## Skill and Chance in Association Football

Journal of the Royal Statistical Society Series A (General) 131, 581

DOI: 10.2307/2343726

Citation Report

#	Article	IF	CITATIONS
1	Kans en behendigheid. Statistica Neerlandica, 1969, 23, 193-202.	1.6	1
2	Skill and Chance in Ball Games. Journal of the Royal Statistical Society Series A (General), 1971, 134, 623.	0.6	60
3	A structural analysis of a game: The Liverpool $\nu$ Manchester united cup final of 1977. Social Networks, 1979, 2, 253-273.	2.1	34
4	Modelling association football scores. Statistica Neerlandica, 1982, 36, 109-118.	1.6	256
5	Human Factors in Sports Systems: An Empirical Investigation of Events in Team Games. Proceedings of the Human Factors Society Annual Meeting, 1983, 27, 383-386.	0.1	7
6	The Applied Sport Science of Soccer. Physician and Sportsmedicine, 1985, 13, 53-59.	2.1	20
7	69.9 Goal-Scoring and the Negative Binomial Distribution. Mathematical Gazette, 1985, 69, 45.	0.0	11
8	Discriminating between the Poisson and negative binomial distributions:an application to goal scoring in association football. Journal of Applied Statistics, 1988, 15, 347-354.	1.3	10
9	Computerized notation analysis in field games. Ergonomics, 1988, 31, 1585-1592.	2.1	23
10	Training coaches to observe and remember. Journal of Sports Sciences, 1991, 9, 285-297.	2.0	45
11	In search of invariant athletic behaviour in sport: An example from championship squash matchâ€play. Journal of Sports Sciences, 1996, 14, 445-456.	2.0	47
12	Modelling Association Football Scores and Inefficiencies in the Football Betting Market. Journal of the Royal Statistical Society Series C: Applied Statistics, 1997, 46, 265-280.	1.0	287
13	Measuring the effectiveness of playing strategies at soccer. Journal of the Royal Statistical Society: Series D (the Statistician), 1997, 46, 541-550.	0.2	83
14	Testing for statistical and market efficiency when forecast errors are non-normal: the NFL betting market revisited. Journal of Forecasting, 2000, 19, 575-586.	2.8	7
15	Evaluation of the Offensive Behavior of Elite Soccer Teams. Perceptual and Motor Skills, 2001, 93, 405-415.	1.3	4
16	Charles Reep (1904-2002): pioneer of notational and performance analysis in football. Journal of Sports Sciences, 2002, 20, 853-855.	2.0	17
17	Validity and reliablility of a voice-recognition game analysis system for field sports. Journal of Science and Medicine in Sport, 2002, 5, 362-371.	1.3	6
18	Modelling and Forecasting Match Results in the English Premier League and Football League. , 2004, , 59-77.		О

#	Article	IF	CITATIONS
19	Forecasting football results and the efficiency of fixed-odds betting. Journal of Forecasting, 2004, 23, 51-66.	2.8	158
20	Possession as a performance indicator in soccer International Journal of Performance Analysis in Sport, 2004, 4, 98-102.	1.1	184
21	An examination of try scoring in rugby union: a review of international rugby statistics International Journal of Performance Analysis in Sport, 2004, 4, 72-80.	1.1	12
22	Testing for market efficiency in gambling markets when the errors are non-normal and heteroskedastic an application of the wild bootstrap. Economics Letters, 2005, 87, 221-226.	1.9	12
23	Analysis of passing sequences, shots and goals in soccer. Journal of Sports Sciences, 2005, 23, 509-514.	2.0	333
24	Home-Field Effect and Team Performance. Journal of Sports Economics, 2005, 6, 264-281.	1.9	124
25	The Role of Notational Analysis in Soccer Coaching. International Journal of Sports Science and Coaching, 2006, $1,185-198$ .	1.4	22
26	Notational analysis in soccer: past, present and future International Journal of Performance Analysis in Sport, 2006, 6, 67-81.	1.1	51
27	Twenty-five years of sport performance research in the <i>Journal of Sports Sciences </i> . Journal of Sports Sciences, 2008, 26, 413-426.	2.0	78
28	Development of a Notational Analysis System for Selected Soccer Skills of a Women's College Team. Measurement in Physical Education and Exercise Science, 2009, 13, 108-121.	1.8	19
29	Applied and theoretical perspectives of performance analysis in sport: Scientific issues and challenges. International Journal of Performance Analysis in Sport, 2009, 9, 128-140.	1.1	158
30	The influence of transition speed on event outcomes in a high performance football team. International Journal of Performance Analysis in Sport, 2010, 10, 207-220.	1.1	15
31	Measuring the effectiveness of offensive matchâ€play in professional soccer. European Journal of Sport Science, 2010, 10, 269-277.	2.7	88
32	Effect of playing tactics on goal scoring in Norwegian professional soccer. Journal of Sports Sciences, 2010, 28, 237-244.	2.0	139
33	Effect of playing tactics on achieving score-box possessions in a random series of team possessions from Norwegian professional soccer matches. Journal of Sports Sciences, 2010, 28, 245-255.	2.0	146
34	Football curves. Journal of Fluids and Structures, 2011, 27, 659-667.	3.4	6
36	Human versus virtual robotics soccer: A technical analysis. European Journal of Sport Science, 2012, 12, 26-35.	2.7	8
37	Proximity-to-goal as a constraint on patterns of behaviour in attacker–defender dyads in team games. Journal of Sports Sciences, 2012, 30, 247-253.	2.0	77

#	ARTICLE	IF	Citations
38	The effect of playing tactics and situational variables on achieving score-box possessions in a professional soccer team. Journal of Sports Sciences, 2012, 30, 1455-1461.	2.0	131
39	The Role of Ecological Dynamics in Analysing Performance in Team Sports. Sports Medicine, 2012, 42, 1-10.	6.5	186
40	On the Decisiveness of a Game in a Tournament. SSRN Electronic Journal, 0, , .	0.4	0
41	Modeling team performance. Empirical Economics, 2012, 43, 335-356.	3.0	9
42	Performance analysis in football: A critical review and implications for future research. Journal of Sports Sciences, 2013, 31, 639-676.	2.0	261
43	A spectral analysis of team dynamics and tactics in Brazilian football. Journal of Sports Sciences, 2013, 31, 1568-1577.	2.0	66
44	The possession game? A comparative analysis of ball retention and team success in European and international football, 2007–2010. Journal of Sports Sciences, 2013, 31, 123-136.	2.0	166
45	Toward an Understanding of Culture and the Performance of Teams in Complex Systems. IEEE Systems Journal, 2013, 7, 606-615.	4.6	8
46	A real options approach to the baseball game betting. Economics & Finance Research, 2013, 1, 75-81.	0.2	0
47	Skill importance in women's soccer. Journal of Quantitative Analysis in Sports, 2014, .	1.0	2
48	Match analysis in football: a systematic review. Journal of Sports Sciences, 2014, 32, 1831-1843.	2.0	324
49	On the decisiveness of a game in a tournament. European Journal of Operational Research, 2014, 232, 156-168.	5.7	10
50	Performance da equipe do Barcelona e seus adversários nos jogos finais da Champions League e da Copa do Mundo de Clubes FIFA 2010. Revista Andaluza De Medicina Del Deporte, 2014, 7, 13-20.	0.1	4
51	A Comparative Study on the Evolution of the Parameters in Professional Soccer Matches. Procedia, Social and Behavioral Sciences, 2014, 127, 63-67.	0.5	4
52	Statistical Analysis for the Soccer Matches of the First Bundesliga. International Journal of Sports Science and Coaching, 2014, 9, 553-560.	1.4	41
53	'B-FASST': A Statistical and Spatial Analysis System to Evaluate Player Performance in Soccer. SSRN Electronic Journal, 2015, , .	0.4	0
54	The harsh rule of the goals: Data-driven performance indicators for football teams. , 2015, , .		43
55	Review of the tactical evaluation tools for youth players, assessing the tactics in team sports: football. SpringerPlus, 2015, 4, 663.	1.2	61

#	Article	IF	CITATIONS
56	Sports Ballistics. Annual Review of Fluid Mechanics, 2015, 47, 455-478.	25.0	25
57	Using machine learning to draw inferences from pass location data in soccer. Statistical Analysis and Data Mining, 2016, 9, 338-349.	2.8	28
58	The goalkeeper influence on ball possession effectiveness in futsal. Journal of Human Kinetics, 2016, 51, 217-224.	1.5	13
59	Characterization of In-season Elite Football Trainings by GPS Features: The Identity Card of a Short-Term Football Training Cycle. , 2016, , .		9
60	Developing a Data-Driven Player Ranking in Soccer Using Predictive Model Weights. , 2016, , .		32
61	Spatio-Temporal Analysis of Team Sports. ACM Computing Surveys, 2018, 50, 1-34.	23.0	165
62	Passing and goal scoring characteristics in Australian A-League football. International Journal of Performance Analysis in Sport, 2017, 17, 77-85.	1.1	4
64	Visual analysis of pressure in football. Data Mining and Knowledge Discovery, 2017, 31, 1793-1839.	3.7	70
65	Attacking profiles in elite hurling. International Journal of Performance Analysis in Sport, 2017, 17, 319-333.	1.1	8
66	The Predictors and Determinants of Inter-Seasonal Success in a Professional Soccer Team. Journal of Human Kinetics, 2017, 58, 157-167.	1.5	18
67	Team performance indicators that predict match outcome and points difference in professional rugby league. International Journal of Performance Analysis in Sport, 2017, 17, 1044-1056.	1.1	11
68	Sports analytics and the big-data era. International Journal of Data Science and Analytics, 2018, 5, 213-222.	4.1	84
69	The Comparison of Attacking Aspects between the International Level and Domestic Level in Amputee Soccer Tournament. International Journal of Sport and Health Science, 2018, 16, 1-9.	0.2	1
70	Chance involvement in goal scoring in football – an empirical approach. German Journal of Exercise and Sport Research, 2018, 48, 278-286.	1.2	17
71	Influence of Tactical and Situational Variables on Offensive Sequences During Elite Football Matches. Journal of Strength and Conditioning Research, 2018, 32, 2331-2339.	2.1	69
72	A social network analysis of the goal scoring passing networks of the 2016 European Football Championships. Human Movement Science, 2018, 57, 400-408.	1.4	38
73	QUANTIFYING THE RELATION BETWEEN PERFORMANCE AND SUCCESS IN SOCCER. International Journal of Modeling, Simulation, and Scientific Computing, 2018, 21, 1750014.	1.4	33
74	SOMATOTIPO Y DERMATOGLIFIA DACTILAR EN FUTBOLISTAS MEXICANOS / SOMATOTYPE AND DIGITAL DERMATOGLYPHIC IN MEXICAN FOOTBALL PLAYERS. Revista Internacional De Medicina Y Ciencias De La Actividad Fisica Y Del Deporte, 2018, 18, 383-393.	0.2	3

#	Article	IF	CITATIONS
75	Quantifying the probability of a shot in women's collegiate soccer through absorbing Markov chains. Journal of Quantitative Analysis in Sports, 2018, 14, 103-115.	1.0	1
76	A weighted plus/minus metric for individual soccer player performance. Journal of Sports Analytics, 2018, 4, 121-131.	0.8	25
77	Model-based System Engineering for the Assessment of Tactical Performance in the Complex, High Tempo Game of Soccer. Incose International Symposium, 2018, 28, 1799-1812.	0.6	0
78	Incorporating domain knowledge in machine learning for soccer outcome prediction. Machine Learning, 2019, 108, 97-126.	5.4	39
79	Tackling Similarity Search for Soccer Match Analysis: Multimodal Distance Measure and Interactive Query Definition. IEEE Computer Graphics and Applications, 2019, 39, 60-71.	1.2	5
80	A public data set of spatio-temporal match events in soccer competitions. Scientific Data, 2019, 6, 236.	<b>5.</b> 3	80
83	Outplaying opponents—aÂdifferential perspective on passes using position data. German Journal of Exercise and Sport Research, 2019, 49, 140-149.	1.2	9
84	Match Outcomes Prediction of Six Top English Premier League Clubs via Machine Learning Technique. Communications in Computer and Information Science, 2019, , 236-244.	0.5	1
85	The Attacking Process in Football: A Taxonomy for Classifying How Teams Create Goal Scoring Opportunities Using a Case Study of Crystal Palace FC. Frontiers in Psychology, 2019, 10, 2202.	2.1	2
86	Guest editorial: special issue on machine learning for soccer. Machine Learning, 2019, 108, 1-7.	5.4	15
87	Effect of time of day on the offensive capability and aerobic performance in football game. Biological Rhythm Research, 2019, 50, 346-354.	0.9	0
88	The key performance indicators that discriminate winning and losing, and successful and unsuccessful teams during 2016 FIFA Futsal World Cup. Science and Medicine in Football, 2020, 4, 68-75.	2.0	4
89	Data-driven team ranking and match performance analysis in Chinese Football Super League. Chaos, Solitons and Fractals, 2020, 141, 110330.	5.1	14
90	21st Century Sports. Future of Business and Finance, 2020, , .	0.4	6
91	What Is the Relevance in the Passing Action between the Passer and the Receiver in Soccer? Study of Elite Soccer in La Liga. International Journal of Environmental Research and Public Health, 2020, 17, 9396.	2.6	5
92	Methods of performance analysis in team invasion sports: A systematic review. Journal of Sports Sciences, 2020, 38, 2338-2349.	2.0	52
93	Evolution of soccer as a research topic. Progress in Cardiovascular Diseases, 2020, 63, 723-729.	3.1	26
94	Playing tactics, contextual variables and offensive effectiveness in English Premier League soccer matches. A multilevel analysis. PLoS ONE, 2020, 15, e0226978.	2,5	11

#	Article	IF	CITATIONS
95	A review of the interaction between the striker and the goalkeeper at the individual tactical level in football. International Journal of Sports Science and Coaching, 2020, 15, 452-464.	1.4	0
96	Patterns of numerical relations in goal-scoring possessions of the 2014 FIFA World Cup Winner. Movement and Sports Sciences - Science Et Motricite, 2021, , .	0.3	O
97	An Assessment of Football Through the Lens of Data Science. Annals of Data Science, 2021, 8, 823-836.	3.2	8
98	AVRUPA KUPALARINA KATILAN TÜRK FUTBOL TAKIMLARININ MAÇLARININ TEKNİK VE TAKTİK AÇIDAN ANAL Ankara Üniversitesi Beden Eğitimi Ve Spor Yþksekokulu SPORMETRE Beden Eğitimi Ve Spor Bilimleri Dergisi, 0, , 156-163.	İZİ. 0.3	8
99	The development of metrics for measuring the level of symmetry in team formation and ball movement flow, and their association with performance. Science and Medicine in Football, 2022, 6, 189-202.	2.0	2
100	Trajectories through temporal networks. Applied Network Science, 2021, 6, .	1.5	7
101	The origins of goals in the German Bundesliga. Journal of Sports Sciences, 2021, 39, 2525-2544.	2.0	7
102	Data-driven detection of counterpressing in professional football. Data Mining and Knowledge Discovery, 2021, 35, 2009-2049.	3.7	22
103	Estimating the change in soccer's home advantage during the Covid-19 pandemic using bivariate Poisson regression. AStA Advances in Statistical Analysis, 2023, 107, 205-232.	0.9	30
104	A Bayesian Approach to In-Game Win Probability in Soccer. , 2021, , .		5
105	Mathematics meet sports. IMA Journal of Management Mathematics, 2021, 32, 381-383.	1.6	2
106	Analysis of playing style across different developmental stages in football. International Journal of Performance Analysis in Sport, 0, , 1-19.	1.1	O
107	On skill and chance in sport. IMA Journal of Management Mathematics, 2022, 33, 53-73.	1.6	3
108	Technical-Tactical Performance from Data Providers: A Systematic Review in Regular Football Leagues. Sustainability, 2021, 13, 10167.	3.2	3
109	Classification and determinants of passing difficulty in soccer: a multivariate approach. Science and Medicine in Football, 2022, 6, 483-493.	2.0	2
110	Development of Criterion-Referenced Measurement Items of Defensive Transition in Soccer Games from Tracking Data. International Journal of Sport and Health Science, 2021, , .	0.2	O
111	Big Data, Artificial Intelligence, and Quantum Computing in Sports. Future of Business and Finance, 2020, , 153-173.	0.4	10
112	Observational Tools to Collect Data in Team Sports. SpringerBriefs in Applied Sciences and Technology, 2016, , 19-46.	0.4	1

#	Article	IF	Citations
113	Searching for Patterns in Sports Contests. , 2004, , 203-223.		4
115	Le football et ses trajectoires. , 2012, , 10-14.	0.1	1
116	Statistical analysis of the effectiveness of the FIFA World Rankings. , 2007, , 77-90.		12
117	Tactical indicators associated with the creation of scoring opportunities in professional soccer. Cultura, Ciencia Y Deporte, 2015, 10, 215-225.	0.2	8
118	What's in a game? A systems approach to enhancing performance analysis in football. PLoS ONE, 2017, 12, e0172565.	2.5	48
119	Association between playing tactics and creating scoring opportunities in elite football. A case study in Spanish Football National Team. Journal of Human Sport and Exercise, 2015, 10, .	0.4	9
120	Risk-Neutral Pricing and Hedging of In-Play Football Bets. SSRN Electronic Journal, 0, , .	0.4	1
121	How to be Successful in Football: A Systematic Review. The Open Sports Sciences Journal, 2018, 11, 3-23.	0.4	27
122	Invalid Interpretation of Passing Sequence Data to Assess Team Performance in Football: Repairing the Tarnished Legacy of Charles Reep. The Open Sports Sciences Journal, 2019, 12, 17-21.	0.4	5
124	Offensive and defensive team performance: relation to successful and unsuccessful participation in the 2010 Soccer World Cup. Journal of Human Sport and Exercise, 2013, 8, 894-904.	0.4	29
125	Trends of tactical performance analysis in team sports: bridging the gap between research, training and competition. Revista Portuguesa De Ciências Do Desporto, 2009, 9, 81-89.	0.0	97
127	EVALUATION OF THE OFFENSIVE BEHAVIOR OF ELITE SOCCER TEAMS. Perceptual and Motor Skills, 2001, 93, 405.	1.3	0
128	Using Statistics to Predict Scores in English Premier League Soccer., 2004,, 43-57.		1
129	The Goal Complete: The Winning Difference. , 2005, , 210-216.		0
130	Assessment System of Performance using Computerized Pass-Notation for Soccer. The Korean Journal of Measurement and Evaluation in Physical Education and Sports Science, 2008, 10, 51-63.	0.2	0
131	A Potential Function Approach to the Flow of Play in Soccer. , 2012, , 365-384.		4
132	Analysis Results of Shots Factor in 2010 FIFA World Cup South Africa Qualifying Matches. Korean Journal of Sport Science, 2012, 23, 265-273.	0.2	0
134	Analysis of Goals Scored that Discriminated Between Winning and Losing Teams in EURO 2012. , 2014, , 495-509.		O

#	ARTICLE	IF	Citations
135	On a possible approach to a sport game with continuous time simulation. Computer Research and Modeling, 2014, 6, 455-460.	0.3	2
136	Blinde Retrospektion, Fuuball und Die Bundestagswahl 2013: Der Kausale Einfluss von Nicht-Politischen Emotionen Auf Wahlen Entstanden Durch Spielergebnisse Der Ersten Herren-Bundesliga (Blind Retrospection, Football and the Bundestag Election of 2013: The Causal) Tj ETQq1 1 (	).78 <b>4</b> 314 r	gBTo/Overloc
137	Empirical Analysis of Japanese Football Games Using Structural Equation Modeling. Advances in Intelligent Systems and Computing, 2017, , 109-123.	0.6	0
138	A Strategy to Predict Association Football Playerss Passing Skills. SSRN Electronic Journal, 0, , .	0.4	1
139	Mehr als nur ein Spiel. , 2017, , 21-57.		1
140	Sports Analytics: Maximizing Precision in Predicting MLB Base Hits. , 2019, , .		1
141	Predicting the Receivers of Football Passes. Lecture Notes in Computer Science, 2019, , 167-177.	1.3	3
142	Spielanalysen und Transformationen der Figuration Profifußball. , 2019, , 321-344.		1
143	Mehr als nur ein Spiel. , 2019, , 13-35.		0
144	The significant role of scoring from set plays in the 2018 FIFA World Cup. Journal of Sports Medicine and Physical Fitness, 2021, 61, 1448-1453.	0.7	2
145	Expected passes. Data Mining and Knowledge Discovery, 2022, 36, 295-317.	3.7	11
146	A systematic review about the performance indicators related to ball possession. PLoS ONE, 2022, 17, e0265540.	2.5	9
148	Characteristics of goals scored in open play at the 2017 and 2018 Australian national cerebral palsy football championship. International Journal of Sports Science and Coaching, 2023, 18, 858-866.	1.4	3
149	Enhancing the Prediction of Growth of Footballers using Real-Life Statistics and Machine Learning. , 2022, , .		0
150	Open Dataset Recorded by Single Cameras for Multi-Player Tracking in Soccer Scenarios. Applied Sciences (Switzerland), 2022, 12, 7473.	2.5	1
152	Soccer Scoring Techniques—A Biomechanical Re-Conception of Time and Space for Innovations in Soccer Research and Coaching. Bioengineering, 2022, 9, 333.	3.5	5
153	Spielanalyse in der Praxis: Fußball. , 2022, , 33-42.		0
154	Maschinelles Lernen mit Spieldaten: Die Erkennung von Gegenpressing im Fußball. , 2022, , 255-264.		0

#	Article	IF	CITATIONS
155	Spielanalyse in 2030. , 2022, , 287-296.		0
156	On Predicting Soccer Outcomes in the Greek League Using Machine Learning. Computers, 2022, 11, 133.	3.3	3
157	Soccer Scoring Techniques: How Much Do We Know Them Biomechanically?—A State-of-the-Art Review. Applied Sciences (Switzerland), 2022, 12, 10886.	2.5	3
158	An Improved Passing Network for Evaluating Football Team Performance. Applied Sciences (Switzerland), 2023, 13, 845.	2.5	3
159	Greater numbers of passes and shorter possession durations result in increased likelihood of goals in 2010 to 2018 World Cup Champions. PLoS ONE, 2023, 18, e0280030.	2.5	2
160	What Do Publicly-available Soccer Match Data Actually Tell Us?. , 2019, 16, .		0
161	Putting team formations in association football into context. Journal of Sports Analytics, 2023, 9, 39-59.	0.8	2
162	Entrepreneurship in Sport: Sport in Business, Using Professional Football as an Example. Studia Historiae Oeconomicae, 2022, 40, 21-52.	0.1	0
163	Possession tactics in the UEFA women's EURO 2022 soccer tournament. International Journal of Performance Analysis in Sport, 2023, 23, 48-64.	1.1	1
164	Disagreement between talent scouts: Implications for improved talent assessment in youth football. Journal of Sports Sciences, 2023, 41, 758-765.	2.0	0
165	Proposer of the vote of thanks to Narayanan, Kosmidis and Dellaportas and contribution to the Discussion of $\hat{a} \in \mathbb{C}$ Flexible marked spatio-temporal point processes with applications to event sequences from association football $\hat{a} \in \mathbb{C}$ Journal of the Royal Statistical Society Series C: Applied Statistics, 0, , .	1.0	1
166	Manchester City's Start of the Offensive Phase: A Lag-Sequential Analysis. Turkish Journal of Agricultural Engineering Research, 2023, 5, 225-243.	0.2	0
167	Theoretical Performance Analysis. , 2023, , 83-175.		0
168	2018 Rusya Ve 2022 Katar DÃ⅓nya Kupalarının Teknik Verilerinin KarşılaÅŸtırması: 2026 DÃ⅓nya k EvrimleÅŸen Futbol. The Online Journal of Recreation and Sport, 0, , .	Kupası Yo	olunda
169	Big Data, Artificial Intelligence, and Quantum Computing in Sports. Future of Business and Finance, 2024, , 169-189.	0.4	0
170	The Influence of Pass Length and Height in Europe's Top 5 Leagues in Men's Football. The Open Sports Sciences Journal, 2023, 16, .	0.4	O