

# A tale of two audiences: Spectators, television viewers and Spanish football

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Citation Report

#	ARTICLE	IF	CITATIONS
1	Live sport monitoring using remote camera system. <i>Procedia, Social and Behavioral Sciences</i> , 2010, 2, 49-52.	0.5	3
2	Sports spectatorship in Spain: attendance and consumption. <i>European Sport Management Quarterly</i> , 2012, 12, 265-289.	2.3	26
3	Take Me Out to the <i>Yakyushiai</i> . <i>Journal of Sports Economics</i> , 2012, 13, 34-52.	1.1	15
4	Women as "Armchair Audience"? Evidence from German National Team Football. <i>Sociology of Sport Journal</i> , 2012, 29, 365-384.	0.7	35
5	Playoff Uncertainty, Match Uncertainty and Attendance at Australian National Rugby League Matches*. <i>Economic Record</i> , 2012, 88, 262-277.	0.2	16
6	The Effects of Outcome Uncertainties, Patriotism, and Asian Regionalism in the World Baseball Classic. <i>Journal of Media Economics</i> , 2013, 26, 148-161.	0.8	8
7	Finally a "Taste for Diversity"? National Identity, Consumer Discrimination, and the Multi-ethnic German National Football Team. <i>European Sociological Review</i> , 2013, 29, 1201-1213.	1.3	27
8	Analysis of the NCAA Men's Final Four TV audience. <i>Journal of Quantitative Analysis in Sports</i> , 2013, 9, .	0.5	6
9	Choosing the most popular NFL games in a local TV market. <i>Journal of Quantitative Analysis in Sports</i> , 2014, 10, .	0.5	8
10	Qualifying the Game Uncertainty Effect. <i>Journal of Sports Economics</i> , 2014, 15, 219-236.	1.1	21
11	Spillover benefits to local enthusiasm: Increases in league-wide interest as a consequence of local sports team competitiveness. <i>Journal of Economics and Business</i> , 2014, 74, 1-10.	1.7	12
12	Will the real fans please remain seated? Gender and television ratings for pre-game and game broadcasts. <i>Sport Management Review</i> , 2014, 17, 190-204.	1.9	21
13	The Relationship Between Outcome Uncertainties and Match Attendance: New Evidence in the National Basketball Association. <i>Review of Industrial Organization</i> , 2014, 45, 177-200.	0.4	16
15	Major League Baseball and Twitter Usage: The Economics of Social Media Use. <i>Journal of Sport Management</i> , 2015, 29, 619-632.	0.7	45
16	Do TV Viewers Value Uncertainty of Outcome? Evidence from the Australian Football League. <i>Economic Record</i> , 2015, 91, 523-535.	0.2	13
17	Hooliganism and Demand for Football in Italy: Attendance and Counterviolence Policy Evaluation. <i>German Economic Review</i> , 2015, 16, 123-137.	0.5	31
18	Welfare Economics of "Financial Fair Play" in a Sports League With Benefactor Owners. <i>Journal of Sports Economics</i> , 2015, 16, 159-184.	1.1	53
19	Are Broadcast Sporting Events of "General Interest"? A Regional Panel Data Analysis of TV Ratings for Spain's <i>La Liga</i> . <i>Journal of Media Economics</i> , 2015, 28, 7-19.	0.8	12

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20	Political Correctness, Selection Bias, and the NCAA Basketball Tournament. <i>Journal of Sports Economics</i> , 2015, 16, 201-213.	1.1	7
21	Uncertainty of Outcome or Star Quality? Television Audience Demand for English Premier League Football. <i>International Journal of the Economics of Business</i> , 2015, 22, 449-469.	1.0	100
23	An Analysis of Consumer Response to Corruption: Italy's <i>Calciopoli</i> Scandal. <i>Oxford Bulletin of Economics and Statistics</i> , 2016, 78, 22-41.	0.9	27
24	Against all odds? Exploring the role of game outcome uncertainty in season ticket holders' stadium attendance demand. <i>Journal of Economic Psychology</i> , 2016, 56, 192-217.	1.1	57
25	Betting market prices, outcome uncertainty, and hockey attendance in Russia, Sweden, and Finland. <i>Managerial Finance</i> , 2016, 42, 852-865.	0.7	2
26	Like Father, Like Son: Analyzing Australian Football's Unique Recruitment Process. <i>Journal of Sport Management</i> , 2016, 30, 672-688.	0.7	15
27	The demand for women's league soccer in Germany. <i>European Sport Management Quarterly</i> , 2016, 16, 1-19.	2.3	30
28	Football experts versus sports economists: Whose forecasts are better?. <i>European Journal of Sport Science</i> , 2016, 16, 603-608.	1.4	4
29	Moneyball Revisited. <i>Journal of Sports Economics</i> , 2017, 18, 140-161.	1.1	34
30	Consumer Demand for Telecasts of Tennis Matches in Germany. <i>Journal of Sports Economics</i> , 2017, 18, 351-375.	1.1	18
31	Superstars, Uncertainty of Outcome, and PGA Tour Television Ratings. <i>Journal of Sports Economics</i> , 2017, 18, 867-875.	1.1	12
32	Continuous TV demand in road cycling: the 2015 Vuelta a España. <i>European Sport Management Quarterly</i> , 2017, 17, 349-369.	2.3	7
34	Quantifying the value of sport broadcast rights. <i>Media International Australia</i> , 2017, 164, 104-116.	1.6	2
35	The market for football club investors: a review of theory and empirical evidence from professional European football. <i>European Sport Management Quarterly</i> , 2017, 17, 265-289.	2.3	64
36	Who's the main attraction? Star power as a determinant of Ultimate Fighting Championship pay-per-view demand. <i>European Sport Management Quarterly</i> , 2017, 17, 132-151.	2.3	18
37	Sellout, Blackout, or Get Out. <i>Journal of Sports Economics</i> , 2018, 19, 332-370.	1.1	1
38	Does live broadcasting reduce stadium attendance? The case of Norwegian football. <i>Sport, Business and Management</i> , 2018, 8, 67-81.	0.7	15
39	Spectator Demand, Uncertainty of Results, and Public Interest. <i>Journal of Sports Economics</i> , 2018, 19, 3-30.	1.1	89

#	ARTICLE	IF	CITATIONS
40	The Demand for Football in Portugal. <i>Journal of Sports Economics</i> , 2018, 19, 473-497.	1.1	32
41	Game Outcome Uncertainty and Television Audience Demand: New Evidence from German Football. <i>German Economic Review</i> , 2018, 19, 140-161.	0.5	29
42	Game Outcome Uncertainty in the English Premier League. <i>Journal of Sports Economics</i> , 2018, 19, 625-644.	1.1	31
43	The Broadcasting Demand for the Spanish National Soccer Team. <i>Journal of Sports Economics</i> , 2018, 19, 934-959.	1.1	8
44	PERCEIVED GAME UNCERTAINTY, SUSPENSE AND THE DEMAND FOR SPORT. <i>Economic Inquiry</i> , 2018, 56, 173-192.	1.0	50
45	NCAA football television viewership: Product quality and consumer preference relative to market expectations. <i>Sport Management Review</i> , 2018, 21, 377-390.	1.9	14
46	Internal Balance and International Competitiveness: Sports Leagues Decision Models. <i>Italian Economic Journal</i> , 2018, 4, 567-578.	0.9	0
47	Attendance demand in a developing football market: the case of the Peruvian first division. <i>European Sport Management Quarterly</i> , 2018, 18, 671-686.	2.3	27
48	The complex challenge of spectator demand: attendance drivers in the Danish men's handball league. <i>European Sport Management Quarterly</i> , 2018, 18, 652-670.	2.3	14
49	Football Spectator No-Show Behavior. <i>Journal of Sports Economics</i> , 2019, 20, 580-602.	1.1	35
50	How well do you know your spectators? A study on spectator segmentation based on preference analysis and willingness to pay for tickets. <i>European Sport Management Quarterly</i> , 2019, 19, 178-200.	2.3	14
51	The impact of English Premier League broadcasts on Danish spectator demand: a small league perspective. <i>Journal of Business Economics</i> , 2019, 89, 633-653.	1.3	13
52	Seeding the UEFA Champions League participants: evaluation of the reforms. <i>Journal of Quantitative Analysis in Sports</i> , 2019, 15, 129-140.	0.5	26
53	Channel Preferences Among Sport Consumers: Profiling Media-Dominant Consumers. <i>Journal of Sport Management</i> , 2019, 33, 303-316.	0.7	18
54	Football spectator no-show behaviour in the German Bundesliga. <i>Applied Economics</i> , 2019, 51, 4882-4901.	1.2	31
55	At the stadium or at home: the effect of broadcasting matches. <i>Sport, Business and Management</i> , 2019, 9, 495-505.	0.7	4
56	Competitive balance in interscholastic basketball: An examination of policy and non-policy factors. <i>Journal for the Study of Sports and Athletes in Education</i> , 2019, 13, 191-213.	0.3	1
57	Loss aversion, upset preference, and sports television viewing audience size. <i>Journal of Behavioral and Experimental Economics</i> , 2019, 78, 61-67.	0.5	11

#	ARTICLE	IF	CITATIONS
58	Local Broadcast Viewership in Major League Soccer. <i>Journal of Sport Management</i> , 2019, 33, 106-118.	0.7	20
59	Determinants of audience demand for the televised professional baseball matches in Korea. <i>International Journal of Sports Marketing and Sponsorship</i> , 2019, 20, 184-202.	0.8	5
60	The Determinants of the TV Demand for Soccer: Empirical Evidence on Italian Serie A for the Period 2008-2015. <i>Journal of Sports Economics</i> , 2019, 20, 25-49.	1.1	32
61	Determinants of Football Fans'™ Happiness: Evidence from Facial Emotion Recognition. <i>Journal of Happiness Studies</i> , 2020, 21, 1103-1116.	1.9	1
62	Competitive Intensity, Fans'™ Expectations, and Match-Day Tickets Sold in the Italian Football Serie A, 2012-2015. <i>Journal of Sports Economics</i> , 2020, 21, 20-43.	1.1	34
63	German handball TV demand: did it pay for the Handball-Bundesliga to move from free to pay TV?. <i>European Sport Management Quarterly</i> , 2020, 20, 618-635.	2.3	8
64	The Impact of Hosting the 2018 FIFA World Cup on Differences in TV Viewership Between Seasoned Football Fans and Occasional Watchers of Football Games in Russia. <i>Journal of Sports Economics</i> , 2020, 21, 256-280.	1.1	5
65	How We Can Enhance Spectator Attendance for the Sustainable Development of Sport in the Era of Uncertainty: A Re-Examination of Competitive Balance. <i>Sustainability</i> , 2020, 12, 7086.	1.6	1
66	Stadium attendance demand during the COVID-19 crisis: early empirical evidence from Belarus. <i>Applied Economics Letters</i> , 2021, 28, 1542-1547.	1.0	22
67	The impact of live broadcasting on stadium attendance reconsidered: some evidence from 3rd division football in Germany. <i>European Sport Management Quarterly</i> , 2022, 22, 788-811.	2.3	3
68	Motives to engage with sports brands on Facebook and Instagram'™The case of a Portuguese football club. <i>International Journal of Sports Marketing and Sponsorship</i> , 2020, 21, 325-349.	0.8	16
69	Uncertainty of outcome, team quality or star players? What drives TV audience demand for UEFA Champions League football?. <i>European Sport Management Quarterly</i> , 2022, 22, 876-894.	2.3	20
70	Consumer behaviour toward a new league and teams: television audiences as a measure of market acceptance. <i>European Sport Management Quarterly</i> , 2022, 22, 161-181.	2.3	6
72	Impacts of the Great Recession on sport: evidence from English Football League attendance demand. <i>Oxford Economic Papers</i> , 2022, 74, 155-177.	0.7	3
73	Stadium Attendance Demand Research: A Scoping Review. <i>Journal of Sports Economics</i> , 2022, 23, 749-788.	1.1	48
74	Determinants of football TV audience: The straight and ancillary effects of the presence of the local team on the FIFA world cup. <i>Journal of Business Research</i> , 2021, 127, 454-463.	5.8	8
75	A Comparative Analysis of Competitive Balance Between a Closed and an Open League in Rugby League. <i>Journal of Sports Economics</i> , 0, , 152700252110222.	1.1	1
76	Time to Say Goodbye: A Duration Analysis of the Determinants of Coach Dismissals and Quits in Major League Soccer. <i>Journal of Sports Economics</i> , 0, , 152700252110348.	1.1	1

#	ARTICLE	IF	CITATIONS
77	On skill and chance in sport. IMA Journal of Management Mathematics, 2022, 33, 53-73.	1.1	3
78	Outcome Uncertainty, Governance Structure, and Attendance: A Study of the Korean Professional Football League. Sports Economics, Management and Policy, 2015, , 59-81.	0.5	5
80	Can Subsidies Help Buy Success? Revenue Sharing in English Football. , 2010, , 171-185.		2
81	Betting Market Outcomes and NBA Television Viewership. Journal of Sport Management, 2020, 34, 161-172.	0.7	7
82	Sellout, Blackout, or Get Out. Journal of Sports Economics, 2018, 19, 522-561.	1.1	4
83	Sports League Quality, Broadcaster TV Rights Bids and Wholesale Regulation of Sports Channels. SSRN Electronic Journal, 0, , .	0.4	3
84	Stadium Attendance Demand During the Covid-19 Crisis: Early Empirical Evidence from Belarus. SSRN Electronic Journal, 0, , .	0.4	4
85	Eliminating Supportive Crowds Reduces Referee Bias. SSRN Electronic Journal, 0, , .	0.4	12
86	UNCERTAINTY OF OUTCOME AND TELEVISION RATINGS FOR THE NHL AND MLS. The Journal of Prediction Markets, 2013, 7, 53-65.	0.1	10
87	Consumer Decision-Making of Football Fans in the Czech Republic. Studia Sportiva, 2015, 9, 237-247.	0.0	1
88	The Demand for Aggressive Behavior in American Stock Car Racing. , 2011, , 79-95.		1
89	Does Match Uncertainty Increase Attendance? A Non-Regression Approach. SSRN Electronic Journal, 0, , .	0.4	0
90	Television Coverage and Outcome Uncertainty in Sports: Empirical Evidence from the NBA and WNBA. [Cobertura televisiva e incertidumbre en los resultados deportivos: Evidencia empÁfrica en la NBA y la WNBA].. RICYDE Revista Internacional De Ciencias Del Deporte, 2014, 10, 34-45.	0.1	1
91	Do Rivalries Even Matter in Major League Soccer? Determinants of Attendance in US Professional Soccer. SSRN Electronic Journal, 0, , .	0.4	1
92	Competitive Balance in the Austrain, Czech, Hungarian and Ukranian Soccer Leagues. Acta Universitatis Carolinae: Kinanthropologica, 2015, 50, 83-92.	0.3	1
93	Sellout, Blackout, or Get Out: The Impacts of the 2012 Policy Change on TV Blackouts and Attendance in the NFL. SSRN Electronic Journal, 0, , .	0.4	0
94	State of Research. , 2016, , 19-42.		0
95	Definici3n, funciones y papel del espectador frente a la obra creativa. Anagramas Rumbos Y Sentidos De La Comunicaci3n, 2018, 17, 129-151.	0.1	0

#	ARTICLE	IF	CITATIONS
96	Spectator Age and Periodic Changes in Game Viewership: An Application of Positivity and Life-Span Theory in the National Football League. <i>Journal of Applied Sport Management</i> , 2019, 11, 45-61.	0.9	0
97	Intensity and Reasons for Rivalry among Sports Fans : A Survey of B.League Club Supporters. <i>Journal of Japan Society of Sports Industry</i> , 2020, 30, 2_195-2_206.	0.0	0
98	The impact of environmental barriers on attendance of outdoor and indoor professional sports: the case of the South Korean soccer, baseball and basketball leagues. <i>Sport, Business and Management</i> , 2022, 12, 496-516.	0.7	3
99	Broadcaster Choice and Audience Demand for Live Sport Games: Panel Analyses of the Korea Baseball Organization. <i>Journal of Sport Management</i> , 2022, 36, 488-499.	0.7	3
100	Determinants of stadium attendance in Italian Serie A: New evidence based on fan expectations. <i>PLoS ONE</i> , 2021, 16, e0261419.	1.1	6
101	Eliminating supportive crowds reduces referee bias. <i>Economic Inquiry</i> , 2022, 60, 1416-1436.	1.0	36
102	Saturday in the stadium: on higher attendance on Saturdays in Norwegian Eliteserien soccer league. <i>European Sport Management Quarterly</i> , 0, , 1-19.	2.3	7
103	Competitive Balance and Revenue in Professional Football Leagues. <i>Japanese Journal of Sport Management</i> , 2022, 14, 25-35.	0.1	0
104	Optimal matchday schedule for Turkish professional soccer league using nonlinear binary integer programming. <i>International Journal of Optimization and Control: Theories and Applications</i> , 2022, 12, 113-127.	0.8	3
105	Impacts of game attractiveness and color of message on sport viewers' attention to prosocial message: an eye-tracking study. <i>Sport, Business and Management</i> , 2022, ahead-of-print, .	0.7	0
106	Game outcome uncertainty revisited – a clustering analysis of team-specific game attendance predictions. <i>Applied Economics</i> , 2023, 55, 3487-3497.	1.2	2
107	Demand for TV Broadcasts of UEFA Champions League Games in Danish Television – The Impact of Uncertainty of Outcome, Stardom, and Local Heroes. <i>SSRN Electronic Journal</i> , 0, , .	0.4	0
108	Formula 1 Grands Prix demand across different distribution channels. <i>Managing Sport and Leisure</i> , 0, , 1-14.	2.2	2
109	Heterogeneous Consumer Preferences for Product Quality and Uncertainty. <i>SSRN Electronic Journal</i> , 0, , .	0.4	0
110	Broadcasting La Liga. , 2022, , 100005.		6
111	Substitution Effects and the Transnational Demand for European Soccer Telecasts. <i>Journal of Sports Economics</i> , 2023, 24, 407-442.	1.1	2
112	A Multilevel Analysis of the Chinese Super League: Examining the Game Level and Home Team Level Determinants of Stadium Attendance. <i>Journal of Global Sport Management</i> , 2022, 7, 664-681.	1.2	1
113	Fewer teams, more games, larger attendance? Evidence from the structural change in basketball's EuroLeague. <i>European Journal of Operational Research</i> , 2023, 309, 359-370.	3.5	3

#	ARTICLE	IF	CITATIONS
114	Stadium attendance demand in the men's UEFA Champions League: Do fans value sporting contest or match quality?. PLoS ONE, 2023, 18, e0276383.	1.1	2
117	The Effect of Having an On-Campus College Football Stadium on Attendance. Sports Economics, Management and Policy, 2023, , 203-212.	0.5	0