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

Journal of Economics and Business

61, 326-338

DOI: 10.1016/j.jeconbus.2008.10.002

Citation Report

#	Article	IF	CITATIONS
1	Live sport monitoring using remote camera system. Procedia, Social and Behavioral Sciences, 2010, 2, 49-52.	0.5	3
2	Sports spectatorship in Spain: attendance and consumption. European Sport Management Quarterly, 2012, 12, 265-289.	3.8	26
3	Take Me Out to the <i>Yakyushiai</i> . Journal of Sports Economics, 2012, 13, 34-52.	1.9	15
4	Women as â€~Armchair Audience'? Evidence from German National Team Football. Sociology of Sport Journal, 2012, 29, 365-384.	1.0	35
5	Playoff Uncertainty, Match Uncertainty and Attendance at Australian National Rugby League Matches*. Economic Record, 2012, 88, 262-277.	0.4	16
6	The Effects of Outcome Uncertainties, Patriotism, and Asian Regionalism in the World Baseball Classic. Journal of Media Economics, 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. European Sociological Review, 2013, 29, 1201-1213.	2.3	27
8	Analysis of the NCAA Men's Final Four TV audience. Journal of Quantitative Analysis in Sports, 2013, 9, .	1.0	6
9	Choosing the most popular NFL games in a local TV market. Journal of Quantitative Analysis in Sports, 2014, 10, .	1.0	8
10	Qualifying the Game Uncertainty Effect. Journal of Sports Economics, 2014, 15, 219-236.	1.9	21
11	Spillover benefits to local enthusiasm: Increases in league-wide interest as a consequence of local sports team competitiveness. Journal of Economics and Business, 2014, 74, 1-10.	2.7	12
12	Will the real fans please remain seated? Gender and television ratings for pre-game and game broadcasts. Sport Management Review, 2014, 17, 190-204.	2.9	21
13	The Relationship Between Outcome Uncertainties and Match Attendance: New Evidence in the National Basketball Association. Review of Industrial Organization, 2014, 45, 177-200.	0.7	16
15	Major League Baseball and Twitter Usage: The Economics of Social Media Use. Journal of Sport Management, 2015, 29, 619-632.	1.4	45
16	Do <scp>TV</scp> Viewers Value Uncertainty of Outcome? Evidence from the Australian Football League. Economic Record, 2015, 91, 523-535.	0.4	13
17	Hooliganism and Demand for Football in Italy: Attendance and Counterviolence Policy Evaluation. German Economic Review, 2015, 16, 123-137.	1.1	31
18	Welfare Economics of "Financial Fair Play―in a Sports League With Benefactor Owners. Journal of Sports Economics, 2015, 16, 159-184.	1.9	53
19	Are Broadcast Sporting Events of "General Interest� A Regional Panel Data Analysis of TV Ratings for Spain's <i>La Liga</i> . Journal of Media Economics, 2015, 28, 7-19.	0.8	12

#	Article	IF	CITATIONS
20	Political Correctness, Selection Bias, and the NCAA Basketball Tournament. Journal of Sports Economics, 2015, 16, 201-213.	1.9	7
21	Uncertainty of Outcome or Star Quality? Television Audience Demand for English Premier League Football. International Journal of the Economics of Business, 2015, 22, 449-469.	1.7	100
23	An Analysis of Consumer Response to Corruption: Italy's <i>Calciopoli</i> Scandal. Oxford Bulletin of Economics and Statistics, 2016, 78, 22-41.	1.7	27
24	Against all odds? Exploring the role of game outcome uncertainty in season ticket holders' stadium attendance demand. Journal of Economic Psychology, 2016, 56, 192-217.	2.2	57
25	Betting market prices, outcome uncertainty, and hockey attendance in Russia, Sweden, and Finland. Managerial Finance, 2016, 42, 852-865.	1.2	2
26	Like Father, Like Son: Analyzing Australian Football's Unique Recruitment Process. Journal of Sport Management, 2016, 30, 672-688.	1.4	15
27	The demand for women's league soccer in Germany. European Sport Management Quarterly, 2016, 16, 1-19.	3.8	30
28	Football experts versus sports economists: Whose forecasts are better?. European Journal of Sport Science, 2016, 16, 603-608.	2.7	4
29	Moneyball Revisited. Journal of Sports Economics, 2017, 18, 140-161.	1.9	34
30	Consumer Demand for Telecasts of Tennis Matches in Germany. Journal of Sports Economics, 2017, 18, 351-375.	1.9	18
31	Superstars, Uncertainty of Outcome, and PGA Tour Television Ratings. Journal of Sports Economics, 2017, 18, 867-875.	1.9	12
32	Continuous TV demand in road cycling: the 2015 Vuelta a España. European Sport Management Quarterly, 2017, 17, 349-369.	3.8	7
34	Quantifying the value of sport broadcast rights. Media International Australia, 2017, 164, 104-116.	2.4	2
35	The market for football club investors: a review of theory and empirical evidence from professional European football. European Sport Management Quarterly, 2017, 17, 265-289.	3.8	64
36	Who's the main attraction? Star power as a determinant of Ultimate Fighting Championship pay-per-view demand. European Sport Management Quarterly, 2017, 17, 132-151.	3.8	18
37	Sellout, Blackout, or Get Out. Journal of Sports Economics, 2018, 19, 332-370.	1.9	1
38	Does live broadcasting reduce stadium attendance? The case of Norwegian football. Sport, Business and Management, 2018, 8, 67-81.	1.2	15
39	Spectator Demand, Uncertainty of Results, and Public Interest. Journal of Sports Economics, 2018, 19, 3-30.	1.9	89

		CITATION REPORT		
#	Article		IF	CITATIONS
40	The Demand for Football in Portugal. Journal of Sports Economics, 2018, 19, 473-497.		1.9	32
41	Game Outcome Uncertainty and Television Audience Demand: New Evidence from Gerr German Economic Review, 2018, 19, 140-161.	man Football.	1.1	29
42	Game Outcome Uncertainty in the English Premier League. Journal of Sports Economics 625-644.	s, 2018, 19,	1.9	31
43	The Broadcasting Demand for the Spanish National Soccer Team. Journal of Sports Eco 934-959.	nomics, 2018, 19,	1.9	8
44	PERCEIVED GAME UNCERTAINTY, SUSPENSE AND THE DEMAND FOR SPORT. Economic 173-192.	: Inquiry, 2018, 56,	1.8	50
45	NCAA football television viewership: Product quality and consumer preference relative expectations. Sport Management Review, 2018, 21, 377-390.	to market	2.9	14
46	Internal Balance and International Competitiveness: Sports Leagues Decision Models. I Journal, 2018, 4, 567-578.	calian Economic	1.8	0
47	Attendance demand in a developing football market: the case of the Peruvian first divis Sport Management Quarterly, 2018, 18, 671-686.	ion. European	3.8	27
48	The complex challenge of spectator demand: attendance drivers in the Danish men' European Sport Management Quarterly, 2018, 18, 652-670.	's handball league.	3.8	14
49	Football Spectator No-Show Behavior. Journal of Sports Economics, 2019, 20, 580-602		1.9	35
50	How well do you know your spectators? A study on spectator segmentation based on p analysis and willingness to pay for tickets. European Sport Management Quarterly, 201	preference .9, 19, 178-200.	3.8	14
51	The impact of English Premier League broadcasts on Danish spectator demand: a small perspective. Journal of Business Economics, 2019, 89, 633-653.	league	1.9	13
52	Seeding the UEFA Champions League participants: evaluation of the reforms. Journal of Analysis in Sports, 2019, 15, 129-140.	⁻ Quantitative	1.0	26
53	Channel Preferences Among Sport Consumers: Profiling Media-Dominant Consumers. J Management, 2019, 33, 303-316.	ournal of Sport	1.4	18
54	Football spectator no-show behaviour in the German Bundesliga. Applied Economics, 2 4882-4901.	019, 51,	2.2	31
55	At the stadium or at home: the effect of broadcasting matches. Sport, Business and Ma 9, 495-505.	nagement, 2019,	1.2	4
56	Competitive balance in interscholastic basketball: An examination of policy and non-po Journal for the Study of Sports and Athletes in Education, 2019, 13, 191-213.	licy factors.	0.6	1
57	Loss aversion, upset preference, and sports television viewing audience size. Journal of and Experimental Economics, 2019, 78, 61-67.	Behavioral	1.2	11

	CITATION	CITATION REPORT	
#	Article	IF	Citations
58	Local Broadcast Viewership in Major League Soccer. Journal of Sport Management, 2019, 33, 106-118.	1.4	20
59	Determinants of audience demand for the televised professional baseball matches in Korea. International Journal of Sports Marketing and Sponsorship, 2019, 20, 184-202.	1.4	5
60	The Determinants of the TV Demand for Soccer: Empirical Evidence on Italian Serie A for the Period 2008-2015. Journal of Sports Economics, 2019, 20, 25-49.	1.9	32
61	Determinants of Football Fans' Happiness: Evidence from Facial Emotion Recognition. Journal of Happiness Studies, 2020, 21, 1103-1116.	3.2	1
62	Competitive Intensity, Fans' Expectations, and Match-Day Tickets Sold in the Italian Football Serie A, 2012-2015. Journal of Sports Economics, 2020, 21, 20-43.	1.9	34
63	German handball TV demand: did it pay for the Handball-Bundesliga to move from free to pay TV?. European Sport Management Quarterly, 2020, 20, 618-635.	3.8	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. Journal of Sports Economics, 2020, 21, 256-280.	1.9	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. Sustainability, 2020, 12, 7086.	3.2	1
66	Stadium attendance demand during the COVID-19 crisis: early empirical evidence from Belarus. Applied Economics Letters, 2021, 28, 1542-1547.	1.8	22
67	The impact of live broadcasting on stadium attendance reconsidered: some evidence from 3rd division football in Germany. European Sport Management Quarterly, 2022, 22, 788-811.	3.8	3
68	Motives to engage with sports brands on Facebook and Instagram–The case of a Portuguese football club. International Journal of Sports Marketing and Sponsorship, 2020, 21, 325-349.	1.4	16
69	Uncertainty of outcome, team quality or star players? What drives TV audience demand for UEFA Champions League football?. European Sport Management Quarterly, 2022, 22, 876-894.	3.8	20
70	Consumer behaviour toward a new league and teams: television audiences as a measure of market acceptance. European Sport Management Quarterly, 2022, 22, 161-181.	3.8	6
72	Impacts of the Great Recession on sport: evidence from English Football League attendance demand. Oxford Economic Papers, 2022, 74, 155-177.	1.2	3
73	Stadium Attendance Demand Research: A Scoping Review. Journal of Sports Economics, 2022, 23, 749-788.	1.9	48
74	Determinants of football TV audience: The straight and ancillary effects of the presence of the local team on the FIFA world cup. Journal of Business Research, 2021, 127, 454-463.	10.2	8
75	A Comparative Analysis of Competitive Balance Between a Closed and an Open League in Rugby League. Journal of Sports Economics, 0, , 152700252110222.	1.9	1
76	Time to Say Goodbye: A Duration Analysis of the Determinants of Coach Dismissals and Quits in Major League Soccer. Journal of Sports Economics, 0, , 152700252110348.	1.9	1

	CHAHON	N KEPORT	
#	Article	IF	Citations
77	On skill and chance in sport. IMA Journal of Management Mathematics, 2022, 33, 53-73.	1.6	3
78	Outcome Uncertainty, Governance Structure, and Attendance: A Study of the Korean Professional Football League. Sports Economics, Management and Policy, 2015, , 59-81.	0.1	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.	1.4	7
82	Sellout, Blackout, or Get Out. Journal of Sports Economics, 2018, 19, 522-561.	1.9	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.	0.2	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 empÃrica en la NBA y la WNBA] RICYDE Revista Internacional De Ciencias Del Deporte, 2014, 10, 34-45.	0.2	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	Definición, funciones y papel del espectador frente a la obra creativa. Anagramas Rumbos Y Sentidos De La Comunicación, 2018, 17, 129-151.	0.2	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. Journal of Applied Sport Management, 2019, 11, 45-61.	0.9	0
97	Intensity and Reasons for Rivalry among Sports Fans : A Survey of B.League Club Supporters. Journal of Japan Society of Sports Industry, 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. Sport, Business and Management, 2022, 12, 496-516.	1.2	3
99	Broadcaster Choice and Audience Demand for Live Sport Games: Panel Analyses of the Korea Baseball Organization. Journal of Sport Management, 2022, 36, 488-499.	1.4	3
100	Determinants of stadium attendance in Italian Serie A: New evidence based on fan expectations. PLoS ONE, 2021, 16, e0261419.	2.5	6
101	Eliminating supportive crowds reduces referee bias. Economic Inquiry, 2022, 60, 1416-1436.	1.8	36
102	Saturday in the stadium: on higher attendance on Saturdays in Norwegian Eliteserien soccer league. European Sport Management Quarterly, 0, , 1-19.	3.8	7
103	Competitive Balance and Revenue in Professional Football Leagues. Japanese Journal of Sport Management, 2022, 14, 25-35.	0.0	0
104	Optimal matchday schedule for Turkish professional soccer league using nonlinear binary integer programming. International Journal of Optimization and Control: Theories and Applications, 2022, 12, 113-127.	1.7	3
105	Impacts of game attractiveness and color of message on sport viewers' attention to prosocial message: anÂeye-tracking study. Sport, Business and Management, 2022, ahead-of-print, .	1.2	0
106	Game outcome uncertainty revisited – a clustering analysis of team-specific game attendance predictions. Applied Economics, 2023, 55, 3487-3497.	2.2	2
107	Demand for TV Broadcasts of UEFA Champions League Games in Danish Television – The Impact of Uncertainty of Outcome, Stardom, and Local Heroes. SSRN Electronic Journal, 0, , .	0.4	0
108	Formula 1 Grands Prix demand across different distribution channels. Managing Sport and Leisure, 0, , 1-14.	3.5	2
109	Heterogeneous Consumer Preferences for Product Quality and Uncertainty. SSRN Electronic Journal, 0, , .	0.4	0
110	Broadcasting La Liga. , 2022, , 100005.		6
111	Substitution Effects and the Transnational Demand for European Soccer Telecasts. Journal of Sports Economics, 2023, 24, 407-442.	1.9	2
112	A Multilevel Analysis of the Chinese Super League: Examining the Game Level and Home Team Level Determinants of Stadium Attendance. Journal of Global Sport Management, 2022, 7, 664-681.	2.0	1
113	Fewer teams, more games, larger attendance? Evidence from the structural change in basketball's EuroLeague. European Journal of Operational Research, 2023, 309, 359-370.	5.7	3

CITATION REPORT

CITATION REPORT

#	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.	2.5	2
115	Competitive balance and demand for European men's football: a review of the literature. Managing Sport and Leisure, 0, , 1-16.	3.5	0
116	Effort Peer Effects in Team Production: Evidence from Professional Football. Management Science, 0, ,	4.1	0
117	The Effect of Having an On-Campus College Football Stadium on Attendance. Sports Economics, Management and Policy, 2023, , 203-212.	0.1	0
118	Testing a variant of match-level outcome uncertainty using historical data from the European Champion Clubs' Cup. , 2023, 4, 100022.		1
119	Editor's note: on fairness in sports analytics. Journal of Quantitative Analysis in Sports, 2023, .	1.0	0