Does the Home Advantage Depend on Crowd Support?

Journal of Sports Economics 19, 562-582 DOI: 10.1177/1527002516665794

Citation Report

#	Article	IF	CITATIONS
1	Assessing the influence of neutral grounds on match outcomes. International Journal of Performance Analysis in Sport, 2018, 18, 892-905.	0.5	1
2	And at the end, the Germans always win, don't they? An evaluation of country-specific scoring behaviour in the dying seconds of international club soccer games. PLoS ONE, 2019, 14, e0202852.	1.1	1
3	Components and Outcomes of Fan Engagement in Team Sports: The Perspective of Managers and Fans. Journal of Global Sport Management, 2022, 7, 447-478.	1.2	30
4	Exploring home advantage and quality of opposition interactions in the Chinese Football Super League. International Journal of Performance Analysis in Sport, 2019, 19, 289-301.	0.5	31
5	A Note on Artificial Pitches and Home Advantage in Dutch Professional Football. De Economist, 2019, 167, 89-103.	0.9	4
6	Pressing Crowd Noise Impairs the Ability of Anxious Basketball Referees to Discriminate Fouls. Frontiers in Psychology, 2019, 10, 2380.	1.1	17
7	The Effect of Weather in Soccer Results: An Approach Using Machine Learning Techniques. Applied Sciences (Switzerland), 2020, 10, 6750.	1.3	4
8	Home-bias in referee decisions: Evidence from "Ghost Matches―during the Covid19-Pandemic. Economics Letters, 2020, 197, 109621.	0.9	54
9	Covid-19 Has Turned Home Advantage Into Home Disadvantage in the German Soccer Bundesliga. Frontiers in Sports and Active Living, 2020, 2, 593499.	0.9	48
10	The sound of silence in association football: Home advantage and referee bias decrease in matches played without spectators. European Journal of Sport Science, 2021, 21, 1597-1605.	1.4	54
11	Fans and Match Results: Evidence From a Natural Experiment in Brazil. Journal of Sports Economics, 2020, 21, 663-687.	1.1	10
12	Home Advantage in Skeleton: Familiarity versus Crowd Support. Journal of Sports Economics, 2021, 22, 3-26.	1.1	9
13	Social pressure in the stadiums: Do agents change behavior without crowd support?. Journal of Economic Psychology, 2021, 82, 102344.	1.1	71
14	Seasonal Home Advantage in English Professional Football; 1974–2018. De Economist, 2021, 169, 107-126.	0.9	33
15	Season ticket holder no-show behavior in the Czech Republic. SSRN Electronic Journal, 0, , .	0.4	3
16	How does spectator presence affect football? Home advantage remains in European top-class football matches played without spectators during the COVID-19 pandemic. PLoS ONE, 2021, 16, e0248590.	1.1	70
17	Home-Advantage during COVID-19: An Analysis in Portuguese Football League. International Journal of Environmental Research and Public Health, 2021, 18, 3761.	1.2	27
18	Does Crowd Support Drive the Home Advantage in Professional Football? Evidence from German Ghost Games during the COVID-19 Pandemic. Journal of Sports Economics, 2021, 22, 982-1008.	1.1	59

CITATION REPORT

#	Article	IF	CITATIONS
19	Competitive Balance and the Away Goals Rule During Extra Time. Journal of Sports Economics, 2021, 22, 823-863.	1.1	6
20	Investigating the "Twelfth Man―Effect in Five European Domestic Football Leagues: A COVID-19 Induced Natural Experiment. Journal of Global Sport Management, 2023, 8, 928-942.	1.2	10
21	The Impact of Cheering on Sports Performance: Comparison of Serie A Statistics Before and During COVID-19. Cureus, 2021, 13, e17382.	0.2	4
22	Are Sports Betting Markets Semi-Strong Efficient? Evidence From the COVID-19 Pandemic. International Journal of Sport Finance, 2021, 16, .	0.4	7
23	Moving Towards Behavioral Stadium Attendance Demand Research: First Lessons Learned from Exploring Football Spectator No-Show Behavior in Europe. SSRN Electronic Journal, 0, , .	0.4	1
24	Home is where the hustle is: The influence of crowds on effort and home advantage in the National Basketball Association SSRN Electronic Journal, 0, , .	0.4	13
25	Let's meet as usual: Do games played on non-frequent days differ? Evidence from top European soccer leagues. European Journal of Operational Research, 2020, 286, 740-754.	3.5	33
26	Are Sports Betting Markets Semi-Strong Efficient? Evidence from the COVID-19 Pandemic. SSRN Electronic Journal, 0, , .	0.4	1
27	Eliminating Supportive Crowds Reduces Referee Bias. SSRN Electronic Journal, 0, , .	0.4	12
28	Artificial Pitches and Unfair Home Advantage in Professional Football. SSRN Electronic Journal, 0, , .	0.4	0
29	Home advantage in European international soccer: which dimension of distance matters?. Economics, 2019, 13, .	0.2	12
30	Do Fans Impact Sports Outcomes? A COVID-19 Natural Experiment. SSRN Electronic Journal, 0, , .	0.4	6
31	Home advantage mediated (HAM) by referee bias and team performance during covid. Scientific Reports, 2021, 11, 21558.	1.6	20
32	When the Stadium Goes Silent: How Crowds Affect the Performance of Discriminated Groups. SSRN Electronic Journal, 0, , .	0.4	2
33	The Effect of the Crowd on Home Bias: Evidence from NBA Games During the COVID-19 Pandemic. Journal of Sports Economics, 2022, 23, 950-975.	1.1	11
34	The cauldron has cooled down: a systematic literature review on home advantage in football during the COVID-19 pandemic from a socio-economic and psychological perspective. Management Review Quarterly, 2023, 73, 605-633.	5.7	11
35	Did the Absence of Crowd Support During the Covid-19 Pandemic Affect the Home Advantage in Brazilian Elite Soccer?. Journal of Human Kinetics, 2022, 81, 251-258.	0.7	7
36	The influence of spectators on home advantage and referee bias in national teams matches: insights from UEFA Nations League. International Journal of Sport and Exercise Psychology, 2023, 21, 290-305.	1.1	7

CITATION REPORT

#	Article	IF	CITATIONS
37	Home advantage in professional soccer and betting market efficiency: The role of spectator crowds. Kyklos, 2022, 75, 294-316.	0.7	3
38	When the Stadium Goes Silent: How Crowds Affect the Performance of Discriminated Groups. Journal of Labor Economics, 2023, 41, 431-451.	1.5	7
39	The Behaviour of Home Advantage during the COVID-19 Pandemic in European Rink Hockey Leagues. International Journal of Environmental Research and Public Health, 2022, 19, 228.	1.2	5
40	Eliminating supportive crowds reduces referee bias. Economic Inquiry, 2022, 60, 1416-1436.	1.0	36
41	The effect of crowd support: home advantage in football is reduced during the Coronavirus disease (COVID-19) pandemic. Behaviour, 2022, 159, 941-959.	0.4	1
49	Major League Baseball during the COVID-19 pandemic: does a lack of spectators affect home advantage?. Humanities and Social Sciences Communications, 2022, 9, .	1.3	2
50	Do Fans Impact Sports Outcomes? A COVID-19 Natural Experiment. Journal of Sports Economics, 2023, 24, 3-27.	1.1	9
51	The impact of COVID-19 on home advantage: a conditional order-m analysis of football clubs' efficiency in the top-5 European leagues. Applied Economics, 2022, 54, 6639-6655.	1.2	2
52	Home team's advantage reduced without crowd support after the COVID-19 outbreak. Soccer and Society, 2023, 24, 636-653.	0.9	0
53	A complete season with attendance restrictions confirms the relevant contribution of spectators to home advantage and referee bias in association football. PeerJ, 0, 10, e13681.	0.9	5
54	TFF Süperlig'de Pazartesi ve Derbi Maçlarının Ev Sahibi Takım Avantajına Etkileri. Gazi Beden Eği Spor Bilimleri Dergisi, 2022, 27, 247-264.	timi Ve 0.1	1
55	Two Years of COVID-19 Pandemic: How the Brazilian Serie A Championship Was Affected by Home Advantage, Performance and Disciplinary Aspects. International Journal of Environmental Research and Public Health, 2022, 19, 10308.	1.2	2
56	The Effect of COVID-19 on Home Advantage in Women's Soccer: Evidence From Swedish Damallsvenskan. American Behavioral Scientist, 2023, 67, 1168-1178.	2.3	2
57	Team performance and the perception of being observed: Experimental evidence from top-level professional football. German Economic Review, 2023, 24, 1-31.	0.5	2
58	Is Home Advantage Diminished When Competing Without Spectators? Evidence From the Israeli Football and Basketball Leagues. Physical Culture and Sport, Studies and Research, 2022, .	0.2	0
59	Video Assistant Referee and Home Field Advantage: Implications for Referee Bias. SSRN Electronic Journal, O, , .	0.4	1
60	Home is where the hustle is: the influence of crowds on effort and home advantage in the National Basketball Association. Journal of Sports Sciences, 2022, 40, 2343-2352.	1.0	2
61	The relative importance of ability, luck and motivation in team sports: a Bayesian model of performance in the English Rugby Premiership. Statistical Methods and Applications, 2023, 32, 715-731.	0.7	2

CITATION REPORT

#	Article	IF	CITATIONS
62	The influence of removing home advantage on the Chinese Football Super League. BMC Sports Science, Medicine and Rehabilitation, 2022, 14, .	0.7	3
63	False Start? An Analysis of NFL Penalties With and Without Crowds. Journal of Sports Economics, 2023, 24, 695-716.	1.1	1
64	The causal impacts of empty stadiums on women's sports activities: Evidence from European football leagues. Psychology of Sport and Exercise, 2023, 66, 102385.	1.1	1
65	Impact of COVID-19 lockdown on match performances in the National Basketball Association. Frontiers in Psychology, 0, 13, .	1.1	2
66	No relevant spectator impact on home advantage in male and female professional volleyball – A longitudinal multilevel logistic model analysis over 25 years. Psychology of Sport and Exercise, 2023, 66, 102401.	1.1	1
67	Home advantage and crowd attendance: evidence from rugby during the Covid 19 pandemic. Journal of Quantitative Analysis in Sports, 2023, 19, 15-26.	0.5	2
68	Rotâ€Jauneâ€Verde: On linguistic bias of referees in Swiss soccer*. Kyklos, 2023, 76, 380-406.	0.7	3
69	METHODS FOR STUDYING COLLECTIVE PERFORMANCE IN SPORTS: A SYSTEMATIC LITERATURE REVIEW. Performance Improvement Quarterly, 2022, 35, 31-52.	0.4	0