Baltic Journal of Health and Physical Activity

Volume 13 Issue 7 2021 Supplement 2

Article 12

2021

Examining self-efficacy levels of football referees

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Recommended Citation

Kural S, Aydin F. Examining self-efficacy levels of football referees. Balt J Health Phys Act. 2021;Suppl(2):123-130. doi: 10.29359/BJHPA.2021.Suppl.2.12

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Examining self-efficacy levels of football referees

Abstract

Background: This study examined football referees' self-efficacy in relation to multiple variables. In this context, the aim of the research is to examine the self-efficacy of football referees according to various variables. Material and Methods: The sample included 278 football referees (Meanage=26.00 ± 5.72 years) from different classes in Ankara province. Participants, selected by convenience sampling, completed the Referee Self-Efficacy Scale (REFS). After testing the main assumptions of parametric tests, t-tests and one-way analysis of variance (ANOVA) were used for data analysis. Results: The t-tests revealed no significant difference in gender and education. As for the ANOVA results, there were significant differences in REFS dimensions "physical competency," "game knowledge," and "decision-making" in age; "game knowledge" and "decision-making" in income; and "physical competency" and "decision-making" in refereeing level. Conclusion: Self-efficacy levels of football referees vary according to refereeing categories, income levels, and age.

Keywords

football, referees, self-efficacy

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Examining self-efficacy levels of football referees

Authors' Contribution:

- A Study Design
- B Data Collection
- C Statistical Analysis
- **D** Data Interpretation **E** Manuscript Preparation
- F Literature Search
- G Funds Collection

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article details

Article statistics:	Word count: 2,463; Tables: 6; Figures: 0; References: 24
	Received: May 2021; Accepted: December 2021; Published: December 2021
Full-text PDF:	http://www.balticsportscience.com
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Indexation:	Celdes, Clarivate Analytics Emerging Sources Citation Index (ESCI), CNKI Scholar (China National Knowledge Infrastructure), CNPIEC, DOAJ, EBSCO - Central & Eastern European Academic Source, EBSCO - SPORTDiscus, EBSCO Discovery Service, Google Scholar, Index Copernicus, J-Gate, Naviga (Softweco, Primo Central (ExLibris), ProQuest - Family Health, ProQuest - Health & Medical Complete, ProQuest - Illustrata: Health Sciences, ProQuest - Nursing & Allied Health Source, Summon (Serials Solutions/ProQuest, TDOne (TDNet), Ulrich's Periodicals Directory/ ulrichsweb, WorldCat (OCLC)
Funding:	This research received no specific grant from any funding agency in the public, commercial, or not-for-profit sectors.
Conflict of interests:	Authors have declared that no competing interest exists.
Corresponding author:	Sercan KURAL; Bartin University; e-mail: sercankural@hotmail.com
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INTRODUCTION

Football is a leisure activity that supports an entertaining, dynamic, purposeful, and active lifestyle [1]. With 4% of the world population showing active interest in it, football is one of today's most popular sports [2–5]. The high popularity of this sport also affects its referees.

Referees and their assistants are responsible for ensuring that the competitive efforts of players conform to the rules of the game and that the results are fairly received [6,7]. Even in a universal sport like football, the referee's duty is to maintain fairness and enhance integrity before and after the game [8, 9]. Preserving integrity and ensuring justice during and after games is extremely challenging for referees. They have a tough job during the game because of multiple aspects that should be considered, the need for quick and complex decision-making, the implications of their actions, the number of people involved in the match, and often the violent nature of spectators at sporting events. They perform numerous tasks, including evaluating players' actions during the match, making quick decisions, managing the match, paying attention to multiple aspects of the game, maintaining order, and resolving disputes [10, 11]. All these factors not only make referees' job complex but also increase the scope for mistakes. Referees are often criticized for their decisions because of possible mistakes and subjectivity in assessing actions [10, 12]. Mistakes made while officiating can cause a loss of confidence, high anxiety, and increased stress levels in referees [10, 13–15].

Self-efficacy is a psychological mechanism that reduces performance-related stress and anxiety levels. Self-efficacy refers to an individual's belief that they can successfully execute necessary behaviors that can produce the desired outcomes in a certain domain and that they can carry out different levels of performance successfully [16, 17]. Referee's self-efficacy is defined as the degree to which referees believe that they have the capacity to perform successfully in matches they officiate [17].

This study is based on Bandura's theory of self-efficacy [16], and it examines the self-efficacy levels of football referees. Therefore, it is aimed to examine the self-efficacy of football referees according to various variables.

MATERIAL AND METHOD

RESEARCH MODEL

This study used a relational survey model, which is a quantitative research method that reveals the current condition of the research subject [18].

PARTICIPANTS

The study sample consisted of 278 football referees from the Ankara province in four categories – candidate, city, class, and top-class referees – during the 2020–2021 season.

DATA COLLECTION TOOLS

The data collection tool used in this study had two sections. The first section included personal information of the participants. The second section included the Referee Self-Efficacy Scale (REFS), which was developed by Myers et al. [19] and adapted into Turkish by Karaçam and Pulur [20]. The items per dimension of the scale are as follows: physical competency, five; pressure, three; decision-making, three; communication, four; and game knowledge, three. The REFS is rated on a five-point Likert scale (from Strongly Disagree = 1 to Strongly Agree = 5).

DATA ANALYSIS

Skewness and kurtosis values were analyzed first to test the normality of distribution. T-tests and one-way analysis of variance (ANOVA) were conducted to determine the difference between variables. The internal consistency coefficient Cronbach's alpha was calculated to assess the reliability of the data. The internal consistency coefficient was .89 for the overall REFS and 0.84 for physical competency, .74 for pressure, .80 for decision-making, .92 for communication, and .83 for game knowledge.

RESEARCH QUESTIONS

- 1. Is there a difference between the opinions of football referees regarding their selfefficacy levels according to their age?
- 2. Is there a difference between the opinions of football referees regarding their selfefficacy levels according to their gender?
- 3. Is there a difference between the opinions of football referees regarding their selfefficacy levels according to their education level?
- 4. Is there a difference between the opinions of football referees on self-efficacy levels according to the income level?
- 5. Is there a difference between the opinions of football referees on self-efficacy levels according to their refereeing level?

RESULTS

The personal information of study participants is provided in Table 1. Of the total sample, 37% of the participants were aged 18–23 years, 37.8% 24–29 years, 19.1% 30–35 years, 4.1% 36–41 years, and 1.4% \geq 42 years. Of the participants, 88.8% were male and 11.2% were female. Regarding educational levels, 83.8% and 16.2% of the participants were university and high school graduates, respectively. The data on income show that 40.3% of the sample had an income level of \leq 407 \$. Among the referee categories, class referees accounted for 42.8% of the referees.

Participants	' characteristics	f	%
	18-23	105	37.8
Age	24-29	105	37.8
	30-35	53	19.1
Age	36-41	11	4.0
	≥42	4	1.4
	Total	278	100
Gender	Female	31	11.2
	Male	247	88.8
	Total	278	100
	High school graduate	45	16.2
Education	University graduate	233	83.8
	Total	278	100
	≤ 407 \$	112	40.3
	408-432 \$	30	10.8
Income level	433-576 \$	35	12.6
	577-721 \$	21	7.6
	≥722 \$	80	28.8
	Total	278	100

Table 1. Personal information of the study participants

Participants'	Participants' characteristics		%
	Candidate referee	55	19.8
	City referee	92	33.1
Refereeing level	Class referee	119	42.8
	Top-class referee	12	4.3
	Total	278	100

The independent t-test analysis revealed no statistically significant gender difference in football referees' mean scores on the physical competency (t = -1.40; p > 0.05), game knowledge (t = -1.21; p > 0.05), decision-making (t = -.886; p > 0.05), pressure (t = -1.62; p > 0.05), and communication (t = -.289; p > 0.05) dimensions of the RFES (Table 2).

Gender	n	Ā	Sd.	Df	t	p*
Female	31	4.39	.66		1 40	160
Male	247	4.53	.50		-1.40	.162
Female	31	4.61	.50	_	1 21	.225
Male	247	4.70	.39		-1.21	.225
Female	31	4.61	.45		886	.376
Male	247	4.69	.46	270		.370
Female	31	4.54	.74	_	1.62	.106
Male	247	4.73	.58		-1.62	.106
Female	31	4.71	.54	_	200	772
Male	247	4.74	.40		289	.772
	Female Male Female Male Female Male Female Male Female	Female31Male247Female31Male247Female31Male247Female31Male247Female31Male247Female31Male247	Female 31 4.39 Male 247 4.53 Female 31 4.61 Male 247 4.70 Female 31 4.61 Male 247 4.60 Female 31 4.61 Male 247 4.69 Female 31 4.54 Male 247 4.73 Female 31 4.71	Female314.39.66Male2474.53.50Female314.61.50Male2474.70.39Female314.61.45Male2474.69.46Female314.54.74Male2474.73.58Female314.71.54	Female314.39.66Male2474.53.50Female314.61.50Male2474.70.39Female314.61.45Male2474.69.46Female314.54.74Male2474.73.58Female314.71.54	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

The independent t-test analysis revealed no statistically significant educational difference in football referees' mean scores on the physical competency (t = -1.2; p > 0.05), game knowledge (t = -.684; p > 0.05), decision-making (t = -.1.07; p > 0.05), pressure (t = -1.83; p > 0.05), and communication (t = -.787; p > 0.05) dimensions of the RFES (Table 3).

Table 3. Results of the t-test analysis for education

Dimensions	Gender	n	Ā	Sd.	Df	t	p*
Dhusiaal compatency	High school	45	4.42	.51		-1.22	.203
Physical competency	University	233	4.53	.52		-1.22	.203
	High school	45	4.65	.42	_	604	405
Game knowledge	University	233	4.70	.41		684	.495
Decision melving	High school	45	4.61	.53	276	1.07	200
Decision-making	University	233	4.69	.44	270	-1.07	.286
Dressure	High school	45	4.56	.94	_	1.02	.067
Pressure	University	233	4.74	.51		-1.83	.067
Communication	High school	45	4.78	.38	_	.787	422
Communication	University	233	4.72	.42		./0/	.432

The results of ANOVA for age groups are presented in Table 4. A significant difference was found in the physical competency [F (4, 273) = 4.48, p < .05] and game knowledge [F (4, 273) = 4.00, p < .05] dimensions of the RFES. Tukey's honestly significant difference (HSD) multiple comparison test was performed to identify the groups that significantly differed from each other.

A significant age difference was found in mean scores on physical competency and game knowledge between the 30–35, 18–23, and 24–29 years age groups. The participants in the 30–35 years age group had higher scores than those in the other two age groups. As for the decision-making dimension, there was a significant difference between the 18–23 and 30–35 years age groups. The participants in the 30–35 age group had higher scores than those in the 18–23 years age group.

Dimensions	Age	n	Ā	F	p*	Sig. Differen
	18-23	105	4.43			
	24-29	105	4.45			
Physical competency	30-35	53	4.76	4.48	.002	(18-23)-(30-3 (24-29)-(30-3
	36-41	11	4.69			() (
	≥42	4	4.65			
	18-23	105	4.64			
	24-29	105	4.64			
Game knowledge	30-35	53	4.86	4.00	.004	(18-23)-(30-3 (24-29)-(30-3
	36-41	11	4.90			(0) (00 0
	≥42	4	4.83			
	18-23	105	4.58			
	24-29	105	4.66			
Decision-making	30-35	53	4.86	3.95	.004	(18-23)-(30-3
	36-41	11	4.84			
	≥42	4	4.75			
	18-23	105	4.61			
	24-29	105	4.73			
Pressure	30-35	53	4.81	1.43	.223	
	36-41	11	4.93			
	≥42	4	4.83			
	18-23	105	4.70			
	24-29	105	4.70			
Communication	30-35	53	4.84	1.64	.162	
	36-41	11	4.72			
	≥42	4	5.00			

Table 4. Results of the analysis of variance for age groups

The ANOVA results for income groups are presented in Table 5. A significant difference was found in the game knowledge [F (4, 273) = 2.68, p < .05] and decision-making [F (4, 273) = 8.23, p < .05] dimensions of the RFES. A Tukey's HSD multiple comparison test was conducted to identify groups that significantly differed from each other.

Table 5. Results of the analysis of variance for income

Dimensions	Income	n	Ā	F	p*	Sig. Difference
	≤ 407 \$	112	4.46			
	408\$-432 \$	30	4.44			
Physical competency	433 \$-576\$	35	4.44	1.83	.123	
	577\$-721\$	21	4.62			
	≥722\$	80	4.63			

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Dimensions	Income	n	Ā	F	p*	Sig. Difference
	≤407 \$	112	4.60			
	408\$-432 \$	30	4.81			
Game knowledge	433 \$-576\$	35	4.70	2.68	.032	(≤407\$-≥722\$)
	577\$-721\$	21	4.71			
	≥722\$	80	4.77			
	≤407 \$	112	4.50			
	408\$-432 \$	30	4.86			
Decision-making	433 \$-576\$	35	4.74	8.23	.000	(≤407\$-408\$-432\$, 433\$-576\$, ≥722\$)
	577\$-721\$	21	4.74			
	≥722\$	80	4.82			
	≤407 \$	112	4.64			
	408\$-432 \$	30	4.58			
Pressure	433 \$-576\$	35	4.76	1.46	.212	-
	577\$-721\$	21	4.80			
	≥722\$	80	4.81			
	≤407 \$	112	4.65			
	408\$-432 \$	30	4.85			
Communication	433 \$-576\$	35	4.75	2.38	.054	-
	577\$-721\$	21	4.75			
	≥722\$	80	4.80			

A significant income difference was found in mean scores on game knowledge between the \geq 407\$and the \geq 722\$groups. Participants with an income level of \geq 722\$ had higher scores than those with an income of \geq 407\$. As for the decision-making dimension, there was a significant income difference in mean scores between the \geq 407\$, 408\$-432\$, 433\$-576\$, and \geq 722\$ groups. Participants with an income level of 2826-3000 TL had higher scores than those in other income groups.

The results of ANOVA for refereeing levels are presented in Table 6. A significant difference was found in the physical competency [F(4, 273) = 12.53, p < .05] and decision-making [F(4, 273) = 2.79, p < .05] dimensions of the RFES. A Tukey's HSD multiple comparison test was conducted to identify groups that significantly differed from each other.

Table 6. Results	of the analysis	of variance fo	r refereeing level
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Dimensions	Refereeing Level	n	Ā	F	p*	Sig. Difference
	Candidate referee	55	4.42			
Physical compotency	City referee	92	4.30	12.53	.000	(candidate-class-city-
Physical competency	Class referee	119	4.69	12.53	.000	top-class)
	Top-class referee	12	4.80			
	Candidate referee	55	4.63	1.93		-
Game knowledge	City referee	92	4.66		.125	
Game knowledge	Class referee	119	4.73			
	Top-class referee	12	4.88			
	Candidate referee	55	4.53			
Decision-making	City referee	92	4.69	2.79	0.4.1	(candidate-class)
Decision-making	Class referee	119	4.72	2.79	.041	
	Top-class referee	12	4.83			

Baltic Journal of Health and Physical Activity 2021; Supplement (2): 123-130 Journal of Gdansk University of Physical Education and Sport e-ISSN 2080-9999

Dimensions	Refereeing Level	n	Ā	F	p*	Sig. Difference
Pressure	Candidate referee	55	4.62	2.10	.100	-
	City referee	92	4.63			
	Class referee	119	4.80			
	Top-class referee	12	4.88			
Communication	Candidate referee	55	4.80	1.23	.297	-
	City referee	92	4.69			
	Class referee	119	4.73			
	Top-class referee	12	4.87			

A significant difference was found in mean scores on physical competency between the candidate and class referee groups according to the refereeing level. Participants in the class referee group had higher scores than those in the candidate referee group. Additionally, the mean scores significantly differed according to the refereeing level between the city, class, and top-class referee groups. Participants in the top-class referee group had higher scores than those in other groups. As for the decision-making dimension, the mean scores significantly differed according to the refereeing level between the class referee groups. Participants in the decision-making dimension, the mean scores significantly differed according to the refereeing level between the candidate and class referee groups. Participants in the class referee groups.

DISCUSSION AND CONCLUSION

This study examined the self-efficacy of football referees in relation to multiple variables. The results obtained from the study data indicate no significant difference in gender and education; this can be attributed to similar educational levels among the referees. The lack of gender difference could be related to the lower number of female participants compared to males. With regard to gender, Dereceli et al. [20] found significant differences in male referees' mean scores on the physical competency, communication, and pressure dimensions, but no significant difference was identified in the mean scores on game knowledge and decision-making. In his study on volleyball referees, Sarıdede [21] reported higher levels of self-efficacy in decision-making and game knowledge and overall referee self-efficacy in male referees than in female referees. The study by Adıgüzel [22] on basketball referees established no significant relationship between referees' gender and self-efficacy levels. Adıgüzel's [22] study is similar to this study. Such differences in literature can be attributed to the specific characteristics of study groups [22].

The analysis of self-efficacy levels of football referees according to age revealed a significant difference in physical competency, game knowledge, and decision-making. The results indicate that the referees' levels of physical competency, decision-making, and game knowledge increase with increasing age. The literature review also shows that referee self-efficacy reduces with decreasing age [17,19,23].

The analysis of referees' income levels revealed a significant difference in game knowledge and decision-making. Game knowledge and decision-making levels increased with increasing levels of income. This result may be because of the low refereeing levels of participants with low income.

The analysis of self-efficacy levels of football referees according to refereeing levels revealed a significant difference in physical competency and decision-making. Candidate referee participants had lower scores than class referee participants. In addition, city referee participants had lower scores than class and top-class referee participants. Based on these results, it is possible to suggest that the duration of refereeing has a positive effect on referee self-efficacy [23]. These findings of the present study are supported by the literature [21–24].

In conclusion, the present study determined that the increasing age of football referees affected their decisions, and the level of their game knowledge also increased depending on this variable. In this regard, self-efficacy of young referees can be enhanced through training for improving their self-efficacy in the game knowledge, physical competency, and decision-making domains. Furthermore, referees with higher refereeing levels have higher self-efficacy. This study can be replicated with different sample populations. The selfefficacy levels of referees in various sports can be compared with that of football referees.

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Cite this article as:

Kural S, Aydin F. Examining self-efficacy levels of football referees Balt J Health Phys Act. 2021;Suppl(2):123-130 doi: 10.29359/BJHPA.2021.Suppl.2.12