



The Model of Supporting Elite Female Athletes in Championship Sports

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ABSTRACT

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The purpose of this study was to provide a model for supporting elite female athletes in championship sports. To achieve the research aim, 200 people answered the questionnaires using purposive sampling method. The researcher-developed questionnaire was prepared through studying the theoretical background, semi-guided interviews with sports management professors and elite female athletes through an exploratory process, and exploratory factor analysis was used to categorize the 46 items into nine factors. The extracted constructs were found to be both valid and reliable based on confirmatory factor analysis by LISREL software and Cronbach's alpha. Results of the study indicated that the present questionnaire was a suitable tool to assess the support for elite female athletes. Besides, the final research model indicated that financial support was the first priority according to them. Moreover, all the fitness indices of the model for supporting elite female athletes and its aspects had good fitness which confirmed the model. Based on the results of the present study, it is suggested that the research model and the priority of its factors be considered for policy-making in the field of women's championship sports.

Introduction

focus on this phenomenon. Various continental and global matches, and most importantly, the Olympics have become an arena for competition between the selected young athletes of the nations, and various sciences and techniques have thus been applied to sports (Saeidi, Ghadimi, Shojaee, & Kheibari, 2020). Aside from its economic and social influences, countries' success in international sports events is a symbol of their stability and capabilities in other aspects as well, which is one of the reasons why countries invest hugely in the championship and professional sports (Abdi & Sajadi, 2009). On the other hand, championship sports have always interested people and the authorities of

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the country, and a large portion of the material and spiritual resources is spent on them annually. However, the unfortunate fact is that there is no accurate prioritization in championship sports, and sports systems across the world have leaned towards getting more professional after the increase in the international rivalries at the end of the 19th century (Salimi, 2020). Besides, the spread and popularity of championship sports have intensified the competitions held to select male and female elite athletes in various sports fields as well as the competitions between the companies on a global scale to achieve prominent positions (Oakley & Green, 2001).

The role of women in social activities has recently become more prominent, but their presence in sports activities is unfortunately limited. On the other hand, sports can be a context for women to express their presence in the community, and this possibility of expression will increase the higher their presence is among the sports events. Championship sports is an arena for the empowerment and self-confidence of women and helps shatter the misogynistic symbols in the community. A woman getting known as a champion and sports role model reinforces the position of women's identity and helps women defend their abilities and value regardless of the sexist and oppressing beliefs in society (Zia & Rouhollahi, 2020). On the other hand, sports play a significant part in human life as a global common space, to the extent that it has overstepped its symbolic role and has become one of the components of human life. Of course, the aforementioned is of greater significance in the case of women ((Ball, Salmon, Giles-Corti, & Crawford, 2006). On the other hand, there are obstacles to the exaannnnff eeee sss pssss ss nnn y ciiiiii i. .. ciiii gg caan ccch as ecnniii c tttt ac,,,, ,,,, iical eeeeeeee gvvüeeee ssss cceesss ttt prrrrtzzigg mmmnsss pacccüiiii ii eee,,,,,,, ,dd eee tttttttt tccS ff tttt teeeeeeee TTTTssss (Jafari Moghadam, Aminai, & Marefati, 2016). Many of the studies conducted in this regard such as the study of Mozaffari et al and Askarian et al. that indicate the same idea (Mozafari, Elahi, Abbasi Sh, & Rezaei, 2012). On the other hand, various studies have been conducted regarding championship sports and their challenges as well as women's sports. For instance, Benar et al. (2015) investigated the problems in women's championship sports in Gilan province and reported and economic and social factors had the highest and the personal factor had the lowest priority. Results indicated a significant difference between the athletes and the authorities in terms of prioritizing the factors. Mozaffari et al. (2012) investigated and proposed a model for the national championship sports and reported that institutionalization of meritocracy and specialism in federations and operational organizations of championship sports, reinforcement of basic-level sports development programs in sports federation, development and implementation of a comprehensive scientific national sports development system, establishment of a new coaching system in the country, expansion of public relations and successful sports media to increase their public popularity, increasing the TV broadcasting of sports other than soccer, development and implementation of a comprehensive system for recruiting and improving the professional human resources in various sports fields, improving the system of fair financial, physical, and human resource distribution between sports fields, developing and standardization system for sports arenas o the countries with emphasis on international standards, and the expansion of systematic and effective interaction between regional and national championship sports institutions and the education system were the most important indices for championship sports development (Mozafari et al., 2012).

On the other hand, Askariyan et al. (2015) reported that GDP, life expectancy, climate, and the Gini coefficient interacted and impacted the performance of championship sports (Askariyan, Jafari, & Fakhri, 2015). Furthermore, Meenaghan (2001) considered recruiting organizations and companies sss sssssssssss as eee f ee ways ''r pssss sciitt ,,,, ,, cccaaa y w'''''' ' cafff nnship sports activities (Meenaghan, 2001). Besides, the results of Koivula (1999) on the lack of media ceeeaaee ff nss ooooo@ccc..... aee er rrrrr ryou iiiii ..adde Crnn..... .tt activities that are considered inappropriate for them. Moreover, women are usually marginalized and unseen and are considered insignificant and childish. The language used in the media is a powerful tool in reinforcing misogyny (Koivula, 1999). Besides, Cunningham considered weak media coverage as the equivalent of a small number of financial supporters and live role models for women and future athletes. On the other hand, the importance of addressing women's sports issues at the

championship level is quite significant since championship sports is one of the aspects of sports that can induce suitable incentives for the community, especially the youth, and taking the right measures towards improving the level of championship sports can ensure the provision of solutions for the improvement of any given sport and identification of its problems and weaknesses (Alidoust et al., 2014). Still, we observe in the country that despite the long-term investments and great expenditure on training elite athletes, many of them –particularly female athletes- retire from sports due to various financial problems, unemployment, the lack of professional and championship supports, etc. before reaching their full potential. Thus, the development of a credible measurement tool is the first step in assessing a field of research. In this regard, the present study sought to design a model for supporting elite female athletes in championship sports given the lack of a credible tool to evaluate the support for elite female athletes in championship sports.

Methodology

The research method is descriptive, and the present study is a survey. Purposive sampling was used, and the statistical population included the elite female athletes in Iran. One of the important questions in determining the sample size is the minimum sample size in factor analysis. Klein believes that 5-10 samples are required per variable in exploratory factor analysis, but a minimum sample size of 200 is acceptable. The recommended sample size for confirmatory factor analysis is at least 200 samples for 10 factors (Kline, 2015). Therefore, a sample size of 200 elite female athletes was determined for the present study, which was adequate based on the structure of the present questionnaire. The tool used in the present study was a researcher-developed questionnaire, for the preparation of which a list of indicators regarding the support for elite female athletes was developed after literature review and a semi-structured interview with experts –particularly elite female athletes, from which 46 items were finalized. First, 46 questions were extracted for the questionnaire of support for elite female athletes based on in-depth interviews with the experts, and exploratory factor analysis was conducted using SPSS software to classify the indicators into the factors and aspects of support for elite female athletes, which classified the questions into nine factors, each factor was then named based on the nature of the questions it contained. 15 sports management experts then gave their opinions regarding the content and form validity of the questionnaire. After making the required corrections, the questionnaire was completed using a five-point Likert scale (ranging from one (completely disagree) to five (completely agree)) by a 50-people sample in a pilot study. Analysis of variance was conducted between the respondents in the two parts of demographics and questionnaire questions. Questionnaires were distributed and collected in fall and winter 2015. Exploratory factor analysis with orthogonal rotations was used to identify the factor of supporting elite female athletes and determine the construct validity of the research tool. Eventually, a base of 0.3 was set for the questions, and the 46 items were categorized into the nine factors of need for social support (seven items), financial support (six items), job requirements (four items), lifestyle (seven items), Medical support (five items), sports support (five items), educational and training support (five items), government support (four items), and facilities and infrastructure (three items). Confirmatory factor analysis was performed in LISREL software to confirm construct validity. Descriptive statistic indices such as mean and standard deviation, and Kolmogorov-Smirnov test indicated the normality of the data as well.

Results

To classify the items estimating the support for elite female athletes and perform exploratory factor analysis, the KMO test evaluating the adequacy of the sample size for exploratory factor analysis must be performed first. Bartlett test of sphericity was also conducted to evaluate the factor ability of

the data. As Table 1 demonstrates, the KMO value is 0.899 which indicates the adequacy of the sample size to perform exploratory factor analysis (KMO value must be greater than 0.7 to perform exploratory factor analysis). In other words, the 0.899 value obtained for KMO indicates that research data can be reduced into several fundamental factors. Besides, the results of the Bartlett test (6024.519) were significant at the 0.01 level which means a high correlation between the items in each factor and no correlation between the items across the factors. In other words, the fact that Bartlett test result (6024.519) was significant at the 0.01 level indicates the right division of the factors based on factor load coefficients.

Table 1. KMO test results and Bartlett test

Kaiser-Meyer-Olkin test (KMO)		0.899
	Chi-square coefficient	6024.519
Bartlett spherical test	Degrees of freedom	1035
	The significance level:	0.001

The number of latent factors must be identified at the next stage. Table 2 determines the number of latent factors based on the Eigenvalues. The total value in the table above refers to the Eigenvalues. As the result demonstrate, the factor of need for social support has the highest Eigenvalue (5.384) and determines the highest variance (11.704) of the variables. On the other hand, the factor of infrastructures and facilities has the lowest Eigenvalue (1.126) and determines the lowest variance (3.596) of the variables. According to the LISREL criterion, the factors with Eigenvalues lower than one have not been included in the selection of factors. The results of the table above also show that around 67% of the total variance in supporting elite female athletes can be explained based on the nine identified factors.

Table 2. Describing the final (total) variance of the questionnaire to support elite women athletes

Factors	Total rotating square			Total non-rotating squares		
	Total	Percentage of variance	Compression percentage	Total	Percentage of variance	Compression percentage
1	5.384	11.704	11.704	14.132	30.721	30.21
2	4.894	10.640	22.344	5.169	11.238	41.959
3	4.589	9.976	32.321	2.866	6.231	48.189
4	3.667	7.973	40.293	1.961	4.262	52.451
5	3.538	7.692	47.985	1.771	3.849	56.301
6	3.182	6.918	54.903	1.639	3.563	59.863
7	2.169	4.716	59.619	1.343	2.920	62.783
8	1.991	4.328	63.946	1.195	2.598	65.381
9	1.126	3.596	67.543	1.117	2.429	67.810

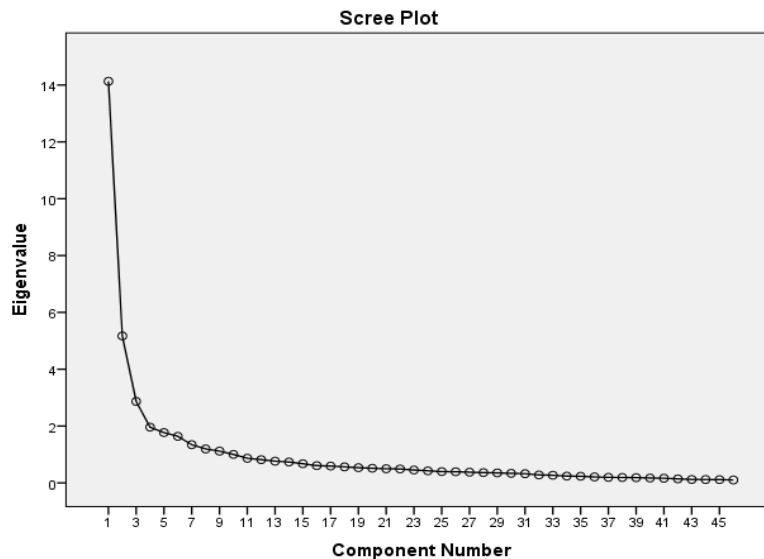


Figure 1. Pebbles to show the supporting factors of elite women athletes

Figure 1. Demonstrates the Scree plot. This figure portrays the results of the previous table indicating a suitable number of factors. Similar or the Eigenvalues, this plot can also be used to determine the number of factors. As the figure indicates, nine factors have Eigenvalues higher than one, which means the 46 items can be reduced into nine factors. Table 3 indicates the complete tool, factor loads, and complementary descriptions.

Table 3. aaa lysss ee eeeactttt tt t tt fffffff f fr eiiff feeeee alll e’’e eeeeeaaaa eee

Factors and items		Factor load	Eigenvalue	% variance explained	Cumulative % variance
Factor 1: the need for social support			5.374	11.704	11.704
1	Att rrr itieo oo oooyyy oooggt tt tntitt t w wmmi’’ s championship sports	0.804			
2	Champion women in various sports are unknown in society.	0.792			
3	Tvvre r r nnn, emmmaal ()e enn nntiii t l eeed‘	0.746			
4	TTT eeectatrr t ttt tt t ns srrrrr r wmmi’’ s soort..	0.745			
5	Authorities do not have much respect for female athletes.	0.712			
6	Families support female athletes to participate in competitions.	0.618			
7	Elite female athletes are encouraged by their friends to participate in competitions.	0.617			
Factor 2: The need for financial support			4.899	10.640	22.344
8	I am satisfied with the support of sponsors (if any).	0.810			
9	Proper cash prizes are awarded to athletes in competitions.	0.738			

	Factors and items	Factor load	Eigenvalue	% variance explained	Cumulative % variance
10	Sports federation or board cover all sports travel costs.	0.703			
11	The federation or board has considered pensions and benefits for retirement.	0.644			
12	An appropriate budget is allocated to women's championship sports.	0.638			
13	The officials fulfill the promises and contracts in time.	0.637			
Factor 3: job requirement			4.589	9.976	32.321
14	I have a suitable job alongside championship sports.	0.599			
15	My second job (if any) is in the field of sports.	0.564			
16	As an elite athlete, I am preferred for job opportunities in the country.	0.792			
17	I have employment concerns alongside playing championship sports.	0.774			
Factor 4: lifestyle			3.667	7.973	40.293
18	A female athlete's life will only be effective if she provides a happy home for her family along playing sports.	0.694			
19	I am more capable than most in my field of sports.	0.681			
20	I like to spend most of my time playing sports in the gym or sports fields.	0.654			
21	I am always looking for excitement and I find it in sports.	0.597			
22	I like my knowledge.	0.834			
23	I'd like to exercise at places that are equipped with world-class equipment.	0.803			
24		0.758			
Factor 5: the need for medical support			7.692	47.985	
25	There is a sports psychologist alongside the athlete and the sports team.	0.758			
26	The team doctor provides the athletes with proper diets.	0.747			
27	There is an experienced physiotherapist alongside the team.	0.741			
28	There is a sports masseur alongside the team and athletes.	0.649			
29		0.623			
Factor 6: the need for sports support			3.182	6.918	54.903

	Factors and items	Factor load	Eigenvalue	% variance explained	Cumulative % variance
30	I have full-time coaches.	0.540			
31	Elite female athletes trust the expertise of the coaches.	0.520			
32	Athletes are taken to proper international camps to train for the matches.	0.518			
33	Elite female athletes have sports science supports such as psychological, dieting, etc. consultations.	0.515			
34	Interested athletes can take part in training and coaching courses.	0.853			
	Factor 7: The need to support education and training		2.169	4.716	59.619
35	Sports officials work to improve the scientific level of elite female athletes.	0.788			
36	Universities offer scholarships for elite female athletes.	0.783			
37	I am satisfied with the services provided by the federation.	0.675			
38	Training and retraining classes are held regularly by the board of the federation to improve the academic level of the instructors.	0.586			
39	The universities of athletes support them during sports caps and competitions.	0.689			
	Factor 8: The need for government support		1.991	4.323	63.946
40	Elite female athletes have access to adequate services and facilities.	0.686			
41	Elite female athletes have access to adequate services and facilities.	0.768			
42	Elite female athletes have access to public insurance.	0.718			
43	Athletes have the chance to travel for domestic and international competitions.	0.768			
	Factor 9: infrastructure and facilities		1.126	3.596	67.543
44	Standard and suitable sports facilities in high-potential areas of the country.	0.865			
45	Easy access to training fields and competition fields for elite female athletes	0.844			
46	Elite female athletes have standard training facilities appropriate to their sports field.	0.938			

Confirmatory factor analysis on research variables

The indices used to ensure the fitness of the model include Chi-square to the degree of freedom, Root Mean Square Error of Approximation (RMSEA), and Adjusted Goodness of Fit Index (AGFI). Table 4 demonstrates that the model is a good fit, and when is smaller than 3, the closer GFI, AGFI is to one, the better the fitness of the model is. Besides, the RMSEA value was 0.06 for good models and 0.05-0.1 for models with moderate fitness. All the values above 0.1 indicate the poor fitness of the model.

Table 4. The appropriate ranges of some fitness indices in factor analysis

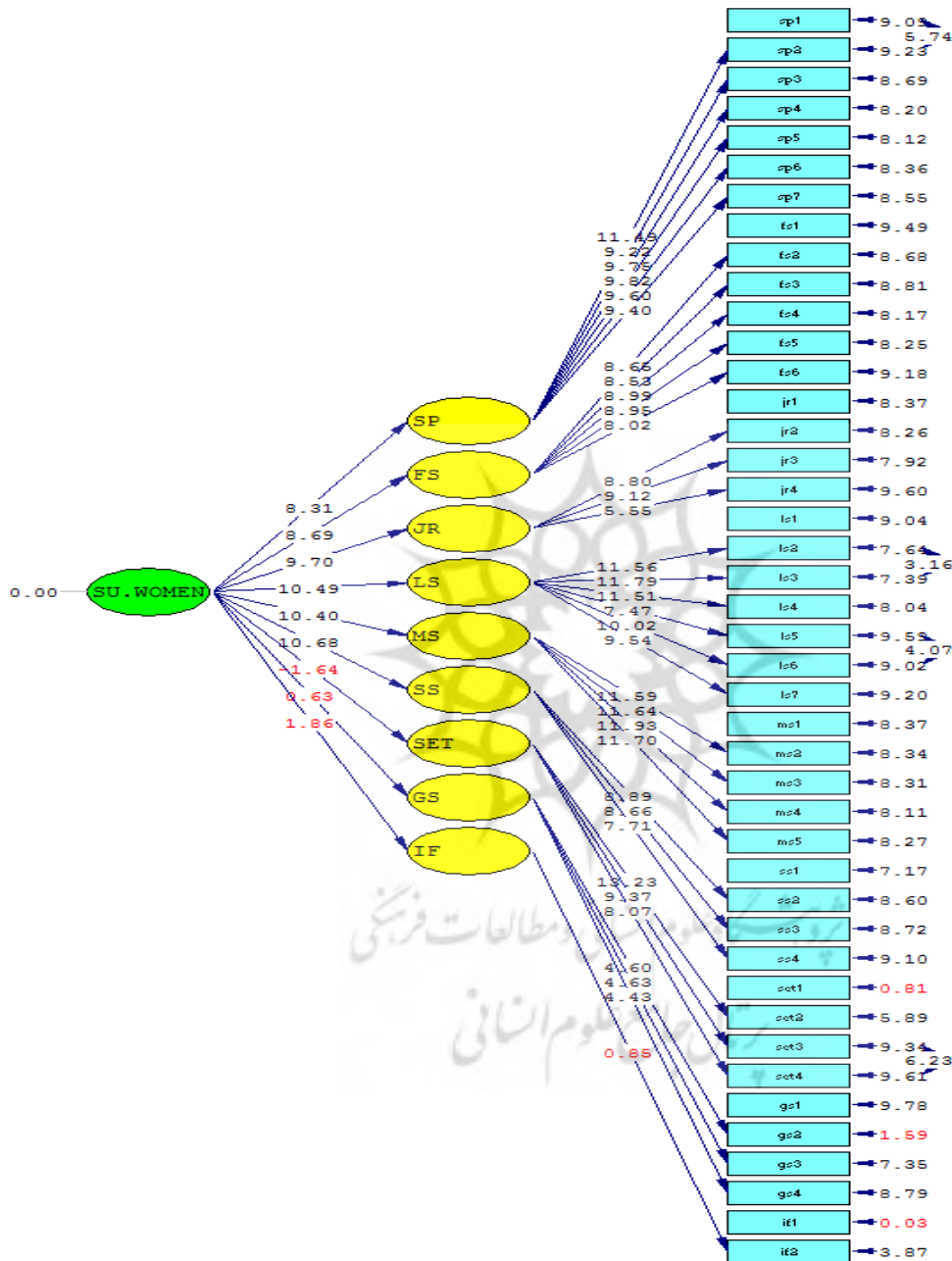
Acceptable fit	Goodness of fit	fit index
$1.0 \leq p \leq 0.05$	$P < 0.05$	P-Value
$2 \leq x^2/df \leq 3$	$0 \leq x^2/df \leq 2$	x^2/df
$0.05 \leq RMSEA \leq 0.1$	$0 \leq R... A \leq 0.05$	RMSEA
$0.8 \leq GFI \leq 0.95$	$0.95 \leq GFI \leq 1$	GFI
$0.8 \leq AGFI \leq 0.9$	$0.95 \leq AGFI \leq 1$	AGFI
$0.9 \leq NNFI \leq 0.95$	$0.95 \leq NNFI \leq 1$	NNFI
$0.9 \leq CFI \leq 0.95$	$0.95 \leq CFI \leq 1$	CFI
$0.9 \leq IFI \leq 0.95$	$0.95 \leq IFI \leq 1$	IFI
$0.9 \leq NFI \leq 0.95$	$0.95 \leq NFI \leq 1$	NFI

Table 5. The results of fit indices

Absolute fit indices	Acceptance range	The amount of index obtained
RMSEA	Values less than 0.09 indicate a good fit range of the model and values above 0.1 indicate a fit the model	0.08
P-Value	Values above 0.05	0.0000
x^2/df	Values less than 3	2.44
GFI	Values above 0.8	0.92
AGFI	Values above 0.8	0.94
Comparative fit index	Acceptance range	The amount of index obtained
CFI	Values of 0.90 or higher	0.93
IFI	Values of 0.90 or higher	0.92
NFI	Values of 0.90 or higher	0.95
NNFI	Values of 0.90 or higher	0.92

Figures 1 and Tables 4 and 5 demonstrate the results of second-order factor analysis. Table 5 indicates the value of r , r^2 , and the fitness indices of the model such as Chi-Square, GFI, RMSEA, etc. As

mentioned earlier, the ratio of Chi-square to the degree of freedom is smaller than 3. Besides, the Root Mean Square Error of Approximation (RMSEA) is less than 0.09. Moreover, Comparative Fitness Index (CFI), Goodness of Fit Index (GFI), Adjusted Goodness of Fit Index (AGFI), Increasing Fitness Index (IFI), Normed Fitness Index (NFI) and Non-Normed Fitness Index (NNFI) are all close to 0.9 and over, so the model is relative of good fitness and is accepted. Figure 1 demonstrates the second stage of confirmatory factor analysis (standard estimation).



Chi-Square=2067.07, df=847, P-value=0.00000, RMSEA=0.085

Figure 2. Confirmatory factor analysis of the second stage (t-test)

Discussion and Conclusion

The present study was conducted to propose a model for supporting elite female athletes in championship sports. Results obtained from the model of supporting female athletes indicated that the factor of social support left a significant impact on supporting elite female athletes. According to the results, the path coefficient between supporting elite female athletes and the factor of social support was 0.74. Thus, this factor can predict the variable of support for elite female athletes. These results are consistent with previous studies that emphasizing the role of social support such as the (Mozafari et al., 2012; Rasekh, Zareian, Ghasemi, & Rezaie, 2019; Rostami & Qasemi, 2016; Sotiriadou, 2009). To analyze the result of this study, it must be noted that there is an excellent capacity in the field of women's sports, and government support can remove some of the obstacles and limitations of women's sports such as presence in sports halls and stadiums, holding organized leagues in various sports fields, etc. Media –particularly the television- can also help the development of women's championship sports and bring pride to the country by reflecting its news and events, and broadcasting women's sports competitions. In this regard, Imani Hersini et al. (2009) investigated the socio-cultural obstacles for women's participation in sports and reported that athlete women had a higher socio-economic base and compared to non-athlete women. Besides, the cultural capital and personal tendency of athlete women was significantly higher than non-athlete women, and they were more supported in the community compared to non-athlete women. Despite some of the cultural upward trend of their improvement in various fields, and we will witness their greater success in championship sports and obtaining medals and honor for Iran in international arenas provided they receive further social support, the examples of which we have witnessed at Rio Olympics and Paralympics.

The factor of financial support was the next indicator with a significant impact on the support for elite female athletes. Results indicate that the path coefficient between supporting elite female sports and the factor of financial support was 0.93, which indicates that this factor can strongly predict the variable of support for elite female athletes. This result is consistent with the results of previous studies (De Bosscher, De Knop, Van Bottenburg, & Shibli, 2006; Rasekh et al., 2019; Sotiriadou, 2009). It must be noted that according to the elite female athletes who participated in this study, the financial factor was the key factor in supporting elite female athletes. On the other hand, despite all the potentials that female championship athletes in the country have, they deal with a huge amount of problems, one of the most important of which is not having sponsors. Sports leagues, teams, and athletes need sponsors, while almost no sponsor is willing to are not broadcast in Iran which makes female athletes less seen. Therefore, it is only natural that sponsors are not interested in funding these athletes which have troubled female athletes significantly, to the point that they even have to take part in training in sports caps wearing their personal sports gear. Thus, not having proper training fields and clothes and other financial problems are the challenges that female athletes face due to the lack of financial supporters. On the other hand, no proper budget being allocated to women's sports by the federations has also worsened the situation. In this regard, Rasekh et al. stated that each system needs resources to sustain itself, among which financial, physical, and human resources seem more important than the other sources in the sports system (Rasekh et al., 2019). Besides, the studies of the Cultural Studies Office of the Research Center indicated that budget shortage and improper budget allocation, as well as cultural issues and problems, are among the largest obstacles for the development of women's sports, and women's sports have also been neglected in the vision document and policies of the country such as the fifth and sixth development plans. On the other hand, De Bouscher et al. reported financial support as the main component and the most significant predictor of international success in sports (De Bosscher, De Knop, Van Bottenburg, Shibli, & Bingham, 2009). Although the brilliant performance of women in

Iran... a significant event that gave women the role of flag-bearing again after eight years. The female Iranian archer who has won great honors at the Para-Asian Games and the Paralympics took on greater responsibility as the Iranian flag bearer to convey a message to Iranian women. In this regard, the share of the women of our country in these competitions grew by one quota and reached none, which amounted to 18% of total athletes compared to the 41 male athletes that participated in the Olympics. The importance of female athletes' presence in the Olympics caught the eyes of many news reporters and photographers in the opening ceremony and the parade of the Iranian flag bearer and conveyed the message that a Muslim a Hijabi Iranian girl can climb the ladder of success even while sitting on a wheelchair and shoot alongside standing people in the Olympics.

Another factor identified in the study was educational and training support, which has a significant impact on supporting elite female athletes. Considering that the path coefficient between supporting elite female athletes and the factor of education and training support was 0.12, this factor is not significantly capable of predicting the variable of supporting female athletes. This result is inconsistent with the results of Sotriado et al. (2009), and Rasekh et al. (2014). This inconsistency can be justified by considering that other issues such as financial, social, and training state might be more important than this factor. Besides, it must be mentioned that universities have provided conditions and facilities for the education of elite male and female students, through which they can enroll in academic programs, add to their education, progress through examinations and courses such as physical education. For instance, the managers at Payam-e Nour University have provided suitable conditions for elite athletes to enter the university with no entrance exam and announced that male and female Olympic champions and champions of global student Olympiads can continue their studies in this university per regulations. On the other hand, Islamic Azad universities have provided the most support for champion and elite athletes compared to public and Payam-e Nour Universities, to the point that Olympics, world, and Asian games champions have been provided the chance to study for a Ph.D. in some cases. However, there is criticism towards providing champion athletes with such facilities as well. For instance, some of the critics suggest that financial rewards and other incentives are well-deserved by champions, but scientific position and studying at universities while performing like a champion and having to train, go on sports camps, etc. might not contribute much to the athlete's knowledge and academic level.

Government support was another factor that left a significant impact on supporting elite female athletes, given that the path coefficient between supporting female athletes and government support was 0.82, this factor is well capable of predicting the variable of supporting elite female athletes. This result is consistent with the results of De Boucher et al. (2006), Sotriado et al. (2009), and Rasekh et al. (2019) (De Bosscher et al., 2006; Rasekh et al., 2019; Sotiriadou, 2009). To analyze this result, it must be mentioned that there are national and international legitimacies for women's sports, and the presence of women in championship sports can create international legitimacy for our country to some extent. On the other hand, the success of a country's athletes in the Olympics and global competitions generally improves the country's reputation at a global level, which is of great significance in Iran as a developing country. Women can work equal to men to create this reputation. However, women's championship sports in Iran face many challenges despite the attention it is paid. Women the championship sports can convey the Iranian and Islamic culture and traditions. The presence of athletic women in international arenas and championship sports demonstrates the importance of women's role in the community since they are capable of representing their country, and this representation can end the rumors saying that women are abandoned in Iran. Hopefully, paving the way for women's championship sports will make the road less bumpy for other sports and physical activities at other levels too, since sports at lower levels can be a starting point that ends in championship sports. In this regard, the government must make for the preconditions of success for elite female athletes through financial support, facilities, etc. On the other hand, the Deputy Minister of Sports for Women's Affairs has stated that "Regulation is drafted so we can hire elite and champion

athletes in the public organizations". He stated that there are currently 2.7 million organized athletes in the country, 35% of whom are female.

Infrastructure and facilities were the final factors that had a significant impact on supporting elite female athletes. Considering that the path coefficient between supporting elite female athletes and the factor of infrastructure and facilities was 0.14, this factor was capable of predicting the variable of supporting elite female athletes. This result is inconsistent with the results of many studies such as Green (2004), De Boucher et al. (2006), Sotiriado et al. (2009), and Mozaffari et al. (2012)(De Bosscher et al., 2006; Green & Houlihan, 2004; Mozafari et al., 2012; Sotiriadou, 2009). The reason for this inconsistency might be due to the different social, cultural, and geographical conditions of women's sports in countries other than Iran. Given that infrastructures play a significant role in the success of athletes in any field and are considered as one of the effective factors in the qualitative improvement of sports performance, the financial priority and economic conditions of the respondents might have led to this factor's lower rank. Therefore, high-quality training facilities and competition spaces can significantly influence the success of athletes and help them prepare for better and more successful performance at the highest levels. Thus, not paying attention to the main infrastructures can be considered an obstacle in women's championship sports. To further analyze this result, it must be mentioned that the lack of facilities and training, as well as improvement classes, are among the problems in this area, and measures must be taken to improve athletes' readiness, training, facilities, and training programs.

Acknowledgments

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