

Roadmap for Sports Startup Development in Iran: Identifying Key Indicators

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Abstract

Purpose: This study investigates the critical factors influencing the development of sports startups in Iran, aiming to provide a strategic framework for entrepreneurs, policymakers, and investors.

Methods: This study employs a qualitative methodology centered on thematic analysis and uses semi-structured interviews with 15 experts. The sampling method involved purposive and snowball sampling.

Results: The findings on factors influencing sports startups in Iran reveal a complex landscape crucial for their growth and sustainability. Key areas identified include founder characteristics, facilities and amenities, networking and technology innovation, management practices, economic factors. Founder traits such as psychological resilience and decision-making skills are pivotal, alongside need for supportive networks and community interaction. Adequate facilities and government support, including legal clarity and infrastructure, are critical for creating a conducive environment. Effective networking and technological integration, leveraging AI and IoT, enhance operational efficiency and customer engagement, highlighting the importance of staying technologically current.

Conclusion: The study concludes with implications for practice and policy, advocating for tailored interventions to enhance the entrepreneurial ecosystem. This research contributes to the understanding of sports entrepreneurship in emerging markets, providing a foundation for future studies on startup sustainability and growth.

Keywords: Sports Startups, Entrepreneurship, Technological Innovation, Founder Characteristics, Support Systems, Iran.

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Introduction

The sports industry, valued at approximately \$600 billion globally, plays a pivotal role in economic development, social integration, and public health (Shahbazi et al., 2019; Ratten, 2020). Across various countries, fostering entrepreneurship and creating employment opportunities within this sector has been a primary challenge (Tagvi Rafsanjani et al., 2019). In emerging economies like Iran, sports startups hold immense potential to drive economic growth and societal benefits 2022; Farahani, 2018). (Aminifar et al., However, achieving success in the Iranian sports startup ecosystem requires a nuanced strategy tailored to its specific socio-economic, cultural, and regulatory contexts (Rezaei & Salehipour, 2019).

The convergence of sports, technology, business innovation. and socio-economic development underscores the rise of sports startups as dynamic components within entrepreneurial ecosystems (Parvaz et al., 2023; Salehian et al., 2022). Unlike traditional startups, sports startups emphasize performance, community engagement, and sponsorship dynamics, necessitating careful alignment of financial infrastructure, policy frameworks, human capital, and market access (Isenberg, 2010; Ratten, 2016). Despite its nascent stage, the Iranian sports market presents unique opportunities driven by a youthful population with a burgeoning interest in diverse sports activities (Reghbati et al., 2019).

garnered Globally, sports startups have attention for their transformative potential in traditional sports industries through digital technologies and innovative business models (Mondalizadeh et al., 2022; Salimi & Rihani, 2018). The developmental stages of startups formation, validation, and growth—highlight the need for strategic adaptation and resource allocation at each phase (Tripathi et al., 2019). Classifying startups based on field of activity, business model, and operational criteria further underscores the diversity and specialized needs within the sports startup landscape (Shaw,

2009; Canu, 2019).

In recent years, the startup ecosystem in Iran has shown promising growth, supported by increasing investments and governmental initiatives to foster entrepreneurial ventures (World Bank, 2021; Mwaura et al., 2022). Concurrently, the intersection of sports and technology has emerged as a focal point for innovation worldwide, with startups playing a pivotal role in advancing areas such as fan engagement, athlete performance analytics, and sports infrastructure (Ratten, 2021; Basu, 2023). Past studies have highlighted the absence of a standardized framework for categorizing startups, with classifications often based on industry focus or business model, influenced by factors such as age, financial educational affiliations, and resources, geographical location (Shaw, 2009; Canu, 2019).

Previous research underscores the critical influence of individual founder attributes, educational environments, and technological advancements on the trajectory of sports science startups specifically within Iran (Mirzazadeh et al., 2022). Moreover, historical analyses reveal that creativity and digital innovation were pivotal for sports businesses during the challenges posed by the COVID-19 pandemic, underscoring the adaptive capacity essential for sustained growth (Gonzalez et al., 2023). Studies also indicate that organizational entrepreneurship in sports startups can be significantly enhanced by factors like human facilitative conditions, capital, behavioral dynamics, environmental and (Sargolzaei et al., 2022). Similarly, previous investigations emphasize the role of agile methodologies in enabling logistics startups to uncertainties navigate market effectively, highlighting strategic advantage the flexibility in dynamic economic environments (Zielske & Held, 2020). The structural dynamics between large corporations and startups have also been examined, emphasizing the importance of foundational relationships, alignment, strategic and collaborative knowledge-sharing mechanisms (Souza, 2019).



In light of these findings, sports startups in Iran are not only pivotal for economic growth and employment but also play a crucial role in promoting public health and social well-being. developing Therefore. a comprehensive roadmap for sports startup development in Iran necessitates a nuanced understanding of these multifaceted influences and their implications for sustainable entrepreneurial success (Ratten, 2021; Salihian et al., 2022). Despite their promise, Iranian sports startups face significant challenges such as limited funding, inadequate infrastructure, and regulatory complexities (Pirjamadi et al., 2022). Overcoming these hurdles demands a thorough understanding of key indicators that can guide strategic development within the sector. Critical factors fostering include a supportive policy mentorship environment, expanding opportunities, and building robust stakeholder networks (Autio & Thomas, 2014; Parker, 2018). Moreover, embracing technological artificial like intelligence, advancements Internet of Things, and data analytics presents avenues for innovation and competitiveness in the Iranian sports startup landscape (Basu, 2023).

Despite these advancements, there remains a gap in comprehensive frameworks specifically tailored to guide sports startup development in Iran. This paper aims to address this gap by identifying key indicators essential for the successful establishment and growth of sports startups in the Iranian context. By synthesizing existing literature and empirical insights, this study seeks to provide a roadmap that not only outlines strategic pathways for entrepreneurs but also contributes to the broader discourse on sports innovation in emerging markets.

Materials and Methods

The purpose of this research is to investigate the critical factors influencing the development of sports startups in Iran. The study aims to provide a strategic framework for entrepreneurs, policymakers, and investors by identifying key indicators that contribute to the success and sustainability of sports startups in the Iranian context. This research employed a qualitative approach based on thematic analysis and utilized semi-structured interviews as its primary methodological tool. This qualitative method allowed for an in-depth examination of the subject matter, facilitating a deep understanding of the complexities involved in sports startup development.

The population for this study consists of experts in the field of sports startups in Iran, including entrepreneurs, policymakers, and academics. From this population, we selected a purposive sample of 15 experts based on their extensive experience and contributions to the field. This sample was chosen to ensure diverse and comprehensive insights into the key factors influencing the development of sports startups in Iran. The selection of these 15 experts was based on their recognized expertise and significant contributions to the sports startup ecosystem in Iran. The sample includes a mix entrepreneurs, of seasoned experienced policymakers, and distinguished academics to capture a broad spectrum of perspectives. We conducted semi-structured interviews with these experts, including several university professors with extensive research and practical experience in sports entrepreneurship and innovation.

To develop a comprehensive framework, a series of questions were formulated drawing from prior studies, with the objective of enhancing understanding of roadmap for sports startup development in Iran. Questions such as "What do you perceive as the most significant challenges and opportunities for sports startups in Iran?", "In your experience, what are the critical factors that determine the success of a sports startup in Iran?", and "Based on your observations and involvement in the sports industry, what strategic steps should a new sports startup in Iran take to ensure sustainable growth and development?" were posed to



participants. These inquiries were designed to elicit varied perspectives and insights into the complex dynamics of sports development. Subsequent to the initial interviews, additional probing questions were introduced to ensure the depth and richness of the discussions. Examples include prompts such as "Could you elaborate on your statement regarding ...?" or "Given previous discussions on ..., what are your thoughts?" These followup inquiries aimed to delve deeper into specific aspects raised during the interviews, fostering a more thorough exploration of the research topic.

Experts and scholars in sports startup development from various cities in Iran were selected for the study. Before each interview, a brief introduction to the study was provided to all participants. Participants were informed that they could withdraw from the interview at any time and that all collected information would confidential anonymous. remain and Additionally, participants were notified that the interviewers were independent academic

researchers, and their responses would be collected without identification for analytical purposes only. Interviews were conducted in Persian, lasting 30-70 minutes, using platforms like WhatsApp, email and face to face. These procedures were continued until a new idea was obtained, meaning that theoretical sufficiency or theoretical saturation had occurred. It should be noted that repetition of codes was observed from the ninth interview onward; however, the data collection process continued until the last interview was conducted to ensure complete theoretical saturation.

Finally, 15 academics were interviewed, each with more than 5 years of experience and sufficient knowledge about sports startup (see Table 1). These individuals possessed expertise highly relevant to the research contributing deep academic insights. It should be noted that repetition of codes was observed from the twelfth interview onward; however, the data collection process continued until the last interview was conducted to ensure complete theoretical saturation.

Table 1. Characteristics of the interviewees

Row	Gender	Age	Education	Job/post		
1	Female	40	PhD	Sports Management Professors		
2	Female	39	PhD	Sports Management Professors		
3	Female	45	PhD	Sports Business Specialists		
4	Female	45	PhD	Business Management Professors		
5	Female	46	PhD	Marketing Management Professors		
6	Female	38	PhD	Sports Business Specialists		
7	Male	47	MA	Sports Management Professors		
8	Male	39	PhD	Business Management Professors		
9	Male	44	PhD	Sports Business Specialists		
10	Male	45	PhD	Sports Management Professors		
11	Male	49	PhD	Entrepreneurship Professors		
12	Male	50	PhD	Entrepreneurship Professors		
13	Male	53	PhD	Entrepreneurship Professors		
14	Male	33	PhD	Marketing Management Professors		
15	Male	44	PhD	Sports Business Specialists		

Analysis was undertaken concurrently with the data collection process. Data were analyzed using a three-stage coding process: open coding, axial coding (concepts), and thematic analysis network. The first stage, open coding, refers to the initial line-by-line analysis of data, where qualitative data are coded into meaning units (themes) closely resembling the participants' words. Similar and analytical concepts were grouped together. Highly

related concepts were combined at a more abstract theoretical level, thereby identifying themes or categories. The second stage, axial coding or concepts, involved determining the relationships between categories derived from open coding. In other words, axial coding re-categorizes based on the nature of these relationships. Finally, thematic analysis network was used to develop the conceptual



Results

Table 2 provides a detailed breakdown of the key factors influencing the success of sports startups, as identified through qualitative thematic analysis. The table is divided into several columns, each representing a specific category of factors. These categories include Founder Characteristics, Technological Innovation, and Support Systems. Under Founder Characteristics, factors such emotional intelligence, risk-taking tendency, and entrepreneurial experience are listed, emphasizing the personal traits and experiences necessary for leading a successful startup. The Technological Innovation category highlights

the importance of adopting new technologies and engaging in continuous learning to stay competitive. The Support Systems category includes financial support, governmental opportunities, policies, and networking resources showcasing the external infrastructure that facilitate startup growth. Each factor is further detailed with specific descriptions, providing examples and comprehensive overview of the essential elements that contribute to the development and sustainability of sports startups in Iran. This table succinctly synthesizes the qualitative data, offering clear insights into the multifaceted nature of startup success in the sports industry.

Table 2. Classification of indicators affecting sports startup development in IranBased on Interview Coding

Theme	Concepts	Open code	Code frequency
		 Sense of belonging 	4
		 Building customer trust 	7
		 Excitement and innovation 	5
	Psychological	 Work-life balance 	2
	characteristics	 Risk-taking tendency 	
	characteristics	 High emotional and social intelligence 	6
		 Interest and enthusiasm 	3
		 Positive attitude 	9
-			8
		 Personal motivation 	6
		 Personal achievements 	3
Founder's		 Having potential knowledge with customers 	6
personal		 Family and friends support 	
characteristics	Personality traits	 Interaction with the sports community and 	10
	1 orsonanty traits	industry	8
		 Independence and perseverance 	_
		 Collaboration and interaction with others 	5
		 Commitment and strong will 	7
-			6
		 Knowledge and experience 	6
		 Customer risk tolerance 	3
	Decision-making	 Effective communication skills 	9
	skills	 Time management 	_
		 Analysis and evaluation 	7
		 Decision-making abilities 	5
			4
		 Availability of space and environment for 	5
		development	
	Creation and improvement of equipment and	 Provision of equipment 	6
		 Access to necessary facilities and equipment 	7
T 111.1		 Government support for sports business development 	10
Facilities and	regulations	 Addressing legal ownership gaps 	5
Amenities		 Support from sports education institutes 	
		 Existence of supportive laws and guidelines 	7



		 Support from sports and governmental organizations 	9
		Utilizing modern and suitable technical infrastructure	9
		Upgrading equipment and facilities of sports venues	10
	Infrastructure improvement	 Improving sports resources 	5
	improvement	 Existence of technological infrastructures 	6
		 Improving technological infrastructures 	8
		 Development program for supporting industries in sports 	4
		Establishing and developing communication networks	
		 Collaborating with other institutions and 	
	Communication and	companies	
	Networking	 Sharing knowledge and resources 	
	8	 Organizing seminars and specialized 	
		workshops	
		 Utilizing technical skills 	
Notworking and		 Establishing research centers 	
Networking and Technology		 Utilizing innovative communication technologies 	10
		 Improving technologies and methods of production and service delivery 	8
	Online access to	 Quick adaptation of technologies to 	9
	sports services	consumer changes and needs	-
	sports services	Online customer support	
			7
		- Updating sports services	6
		- Utilizing artificial intelligence and the	9
		Internet of Things	
		 Presenting new and innovative ideas 	12
		 Presenting practical and commercially viable 	_
		ideas	9
		 Presence of innovative systems 	
		 Presenting unique and attractive ideas 	8
	Value creation	 Having an innovative and creative spirit 	11
		 Acceptance of learning and innovation 	10
		 Providing quality services according to 	
		customer needs	9
Innovative			7
nature of ideas		 Research and development of ideas 	8
nature of ideas		 Values and achievements 	6
		 Utilizing the expertise of sports scholars and 	
		elites in the country	12
		 Establishing supportive laws for idea owners 	
	Daniel Co. 11	in universities	11
	Positive foresight	 Flexible structure in the innovative 	
		implementation of ideas	4
		<u>-</u>	
		- Accelerating the process of transforming	5
		ideas into innovation in sports	-
		 Supporting creative ideas for sports startups 	7
		_ Utilizing enecialized teams	7
		Utilizing specialized teams Selecting and retaining specialized and	7
Management	Human resource	Selecting and retaining specialized and segment and individuals.	,
factors		committed individuals	10
14018	management	- Creating new jobs	8
		 Skills enhancement 	
			6



		 Empowering employees 	_
		 Creating a positive work environment 	5
		 Utilizing knowledgeable and aware sports managers 	6
		 Utilizing the management capacities of organizations and institutions 	4
		 Planning and managing activities 	5
		 Solving operational problems to ensure activities are carried out 	3
		 Public relations management 	9
	Process planning and management	Maintaining and strengthening the organization's brand image	6
		 Developing evaluation programs for sports businesses 	7
		 Quality control and supervision of sports businesses 	8
		 Studying and understanding the target market thoroughly 	10
		 Understanding customer needs 	9
		 Understanding competitors 	7
		 Understanding market trends 	
	Market understanding	 Using appropriate marketing strategies 	8
		 Examining the possibility of entering domestic and foreign markets 	9
		 Paying attention to currency fluctuations in the market 	5
		the market	6
		 Optimal use of financial resources 	9
		 Attracting sponsors and financial supporters 	11
Economic	Investment and advertising	 Controlling organizational costs 	6
factors		 Financial support from the government and financial backers 	8
		 Appropriate financial support for theses, dissertations, and university projects 	10
		 Existence of financial funds Investing in marketing research and 	4
		developmentAdvertising and introducing startups in the	7
		media	8
		 Providing loans with low interest rates 	-
		 Support from financial institutions and banks 	7
			7 6 5

The results showed that sum of internal factors matrix scores is 2.13 and is less than 2.5. This means that

Pentathlon association, regard to internal factors, and contain weakness.

Table 3. External Factors Evaluation Matrix of Iran Pentathlon Association

Internal Factors	Abbreviation	Factors	Significant Coefficient	Rating	Point
	O1	Political (alignment of Pentathlon with passive	0.03	4	0.12
		defense affecting national security)			
	O2	Environmental (weather diversity and climate	0.04	4	0.16
Opportunities		variety in Iran)			
	O3	Social (Pentathlon included in Olympics	0.04	4	0.16



		program)			
	O4	Political (serious attention to Pentathlon by IOC as Traditional sport in Olympic Games)	0.04	4	0.16
	O5	Social (possibility of utilizing professors and graduated people in physical education curriculum)	0.03	3	0.09
	O6	Social (existence of inherent talents in Iran)	0.07	4	0.28
	O7	Social (agreement between Education ministry and Sport & Youth Ministry of Iran)	0.04	3	0.12
	O8	Cultural & Social (supports by sport organization of Tehran Municipality)	0.04	3	0.12
	T1	Social (poor priority for Pentathlon by Sport & Youth Ministry and NOC of Iran)	0.06	1	0.06
	T2	Political (destruction of national image by global exploitation toward debilitating of global participation of Iranians)	0.03	2	0.06
Threats	Т3	External opponents (increasing technical and scientific levels of national Pentathlon association in the Asia and world)	0.07	1	0.07
	T4	Internal opponents (increasing the number of more interesting and cheaper sports)	0.05	1	0.05
	T5	Social (lack of capacities and interests equilibrium among provinces)	0.05	1	0.05
	T6	Social (over-assignment of pool working times to leisure)	0.07	1	0.07
	T7	Social (poor performance of Iranian swimming generally)	0.06	1	0.06
	T8	Economical (weak interest and collaboration by sponsors and commercial NGOs)	0.05	2	0.10
	Т9	Economical (increased dollar rate and decreased the number of dispatched teams to international events)	0.06	1	0.06
	T10	Technological (restriction for utilizing new technologies)	0.04	2	0.08
	T11	Technological (utilizing modern technologies by other nations for preparing the elite athletes)	0.04	2	0.08
	T12	Cultural (restriction for women sport uniform in swimming)	0.04	1	0.04
	T13	Environmental (destruction of lakes and promenades appropriating for Pentathlon)	0.04	2	0.08
Total			1	-	2.07

The final coding of the interviews conducted in the present study showed that the factors influencing the development of sports startups consist of 95 sub-themes. As shown in Table 2, founder characteristics such as emotional intelligence and risk-taking tendency are critical.

Validity and reliability of data

To enhance data analysis, both detailed and

holistic approaches were employed. In the detailed approach, interview texts were read line by line, and if one or more paragraphs seemed meaningful, that section was chosen as the unit of analysis. The meaning unit was then condensed into one or more concise sentences. This analysis method was applied throughout the interview text. In the holistic approach, the interview text was considered as a single meaning unit. After multiple readings and



coding of the entire text, sub-themes were extracted (see Table 3). These sub-themes were then semantically grouped into main themes.

Table 3 shows two examples of interviews from the research along with the initial coding of the thematic analysis.

Table 4. Initial Coding of Thematic Analysis with Interviews

Interview text

Interview 1:

Startups or nascent businesses are referred to as a company, participation, or temporary organization that is launched in pursuit of a scalable and repeatable business solution. Sports startups that address meaningful and significant issues in the field of sports can engage individuals more deeply and create a startups may be inspired by a personal enthusiasm for sports and physical activities. This personal motivation can act as a driver for pursuing goals and achieving success in their professional endeavors. Membership in a sports startup can connect individuals to a community of people with common goals

sense of success and personal satisfaction. Individuals working in sports and values. This sense of belonging can encourage individuals to pursue common achievements and increase job satisfaction and personal value. Working in a dynamic and innovative startup environment encourages individuals to new challenges and facing uncertain situations, which can develop skills and personal and professional growth. Some sports startups are known as a platform for balancing healthy work-life relationships and physical activity. These facilities can help individuals achieve a better balance between their personal and professional lives and contribute to maintaining health and life satisfaction. Sports startups, as environments where individuals can present their ideas and encourage the innovation process, are recognized. These facilities can lead to personal and professional growth and enhance feelings of success and happiness. Conducting market research to understand the needs and expectations of customers is essential for launching a sports startup. Also, the product or services should be designed in a way that directly addresses these needs and enhances user experience. The main

challenges in the development and growth of a sports startup include intense

competition in the market, financial resource management, gaining customer

trust, and providing quality services with innovative thinking. Innovative

technologies such as artificial intelligence and the Internet of Things can be

used to improve decision-making skills in a sports organization.

Initial Coding

- Temporary organization
- Startup
- Products and services
- Customer value
- Sense of belonging
- Personal motivation
- Individuals' interest and enthusiasm
- Values and achievements
- Excitement and transformation
- Work-life balance
- Acceptance of learning and innovation
- Practical ideas
- Innovative creative spirit
- Need for success and perseverance
- Willingness to take risks
- Enhancing customer experience
- Market research
- Financial resource management
- Gaining customer trust
- New technologies
- Artificial intelligence
- Internet of Things
- Decision-making skills

Interview 2:

- Startups
- Interest and enthusiasm
- Sustainable competitive advantage
- Innovation and transformation
- New and innovative ideas
- Providing higher quality services to customers
- Performance improvement
- Sports experience
- New technologies
- Advanced technologies
- Market trends understanding
- Recognizing needs
- Target market preferences
- Customer behavior changes

Startups or nascent businesses are a set of distinct but related behaviors that indicate an organization's interest in maintaining and sustaining its competitive advantage in the market. Startups can be divided into two main and separate sections for research and examination. In the first part, the creation of startups is addressed, focusing on the factors influencing the emergence and appearance of startups until the market entry stage. The second part, managing startups, deals with factors affecting sustainable revenue generation and market presence. Startups are recognized as centers of innovation and transformation in the sports industry. They have the ability to introduce new and innovative ideas to the market, which contributes to improving performance, sports experience, and increasing people's participation in sports activities. The entry of startups into the sports industry increases competition and improves the quality of services and products. This competition is aimed at providing better services and attracting higher quality customers. The sports industry, as a vibrant and profitable market, attracts large investments. Startups, as an attractive option for investors, offer more opportunities for growth and development. Startups usually use innovative technologies and advanced technologies in the development of their sports products and services. These technological improvements can contribute to improved performance and sports experience. Additionally, understanding market trends, knowing the needs and preferences of the target market, and



changes in customer behavior can help startups implement suitable strategies for their growth and development.

In this study, to assess the validity of the findings, the research findings were presented to the participants and Table 4 was used.

	Table	4. Test	reliability	results
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Row	Interview	Total Number	Number of	Number of	Intra-subject Agreement
	Title	of Codes	Agreements	Disagreements	Percentage
1	P_{A}	18	14	4	%78
2	P_{B}	15	11	4	%73
3	P _C	12	9	3	%75
	Total	45	34	11	%76

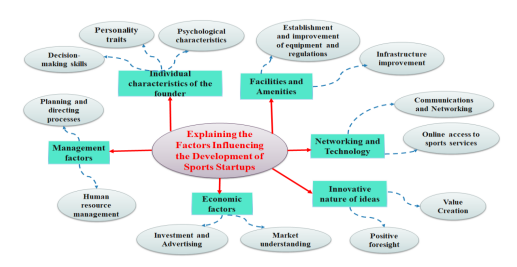


Figure 1. Thematic Analysis Network of Key Factors Influencing Sports Startups in Iran

Figure 1 illustrates the thematic network analysis of factors influencing the development of sports startups in Iran. The diagram centralizes the core theme, which is the "Development Sports Startups," of branches out into three main organizing themes: Founder Characteristics, Technological Innovation. and Support Systems. Each organizing theme is further subdivided into several basic themes. For instance, Founder Characteristics include emotional intelligence, risk-taking tendency, entrepreneurial and experience. **Technological** Innovation encompasses aspects such as the adoption of new technologies and continuous learning. Support Systems are broken down into financial support, governmental policies, and networking opportunities. This hierarchical structure visually represents how these interconnected themes sub-themes and contribute to the overall development of sports startups, providing a clear and comprehensive overview of the critical success factors identified through qualitative analysis. This figure effectively encapsulates the complex interplay of various elements necessary for nurturing a thriving sports startup ecosystem in Iran.

Discussion

The evidence indicated that the identification of factors influencing the development of sports startups in Iran highlights several key areas: founder's personal characteristics, facilities and



amenities, networking and technology, innovative nature of ideas, management factors, and economic factors. Each category encompasses various concepts that collectively contribute to the growth and sustainability of sports startups. This discussion will analyze these findings in light of existing literature, noting areas of consistency and divergence.

The study emphasizes that psychological attributes, personality traits, and decisionmaking abilities are vital for the success of sports startups in Iran, and these conclusions are well-supported by existing literature. For example, the focus on resilience, motivation, and stress management aligns with Bandura's (1978) self-efficacy theory and Locke and Baum's (2014) research on entrepreneurial motivation. It also corroborates Zhao and Seibert's (2006) findings regarding the significance of traits such as openness and conscientiousness. The study highlights the importance of strategic decision-making, which echoes Mintzberg and Waters' (1985) theories on organizational success. Elements like risktaking, emotional intelligence, and social support align with research on psychological resilience and adaptability (Mirzazadeh et al., 2022; Ratten et al., 2021; Pellegrini et al., 2020; Ratten, 2016). These findings suggest that founders with high psychological resilience and motivation are better equipped to manage the challenges and uncertainties of startup life. Traits such as risk-taking and emotional intelligence are crucial for making effective strategic decisions, which help in seizing opportunities and implementing successful strategies. Furthermore, maintaining a work-life balance and a positive mindset is especially important in the Iranian cultural context, where personal well-being is closely linked to professional success. Ultimately, integrating these psychological and personality factors into the startup development process can greatly improve entrepreneurial success. Support and development programs aimed at cultivating these attributes can strengthen the foundation for sports startups. These insights enhance the broader understanding of entrepreneurship and provide actionable strategies for developing startups in similar environments.

This study emphasizes the critical role of adequate facilities and strong government support in the success of sports startups. It highlights that having sufficient resources like training grounds and specialized equipment is essential for operational effectiveness, supported by previous research (Brush et al., 2001; Misener & Misener, 2017). Government through policies, funding, incentives mitigates risks and promotes growth, aligning with Lerner's (2010) findings on the positive impact of government interventions. The study suggests that targeted investments in sports infrastructure and support programs are crucial for innovation and growth (Doherty, 2013) and supports Audretsch and Thurik's (2008) view on the importance of government policies in shaping entrepreneurial success. Overall, it underscores the necessity of a supportive infrastructure and proactive policies to foster a thriving sports startup ecosystem and drive sustainable growth.

The research highlights the essential roles that networking and technology play in the advancement of sports startups, demonstrating how these factors are vital for driving innovation, improving operational efficiency, and promoting growth. This conclusion is reinforced by a substantial body of literature, which underscores the importance of networking and technology the entrepreneurial landscape, particularly within the sports sector (McElheran et al., 2024; Sargolzaei et al., 2022; Zielske & Held, 2020; Ratten, 2020; Teece, 2010; Stuart & Sorenson, 2007; Zimmer, 1986). For sports startups, effective networking can facilitate partnerships with sponsors, sports organizations, industry leaders, thereby boosting market visibility and credibility. Given the value of relationships with athletes, coaches,



experts, networking becomes even more crucial for obtaining endorsements, extending market reach, and establishing a strong support network. Additionally, technology enables sports startups to utilize data analytics, digital marketing, and cutting-edge sports equipment to stand out and enhance their operations (Ratten, 2011). These findings align with Spigel's (2017) research, which highlights the benefits of integrating network resources and technological capabilities in entrepreneurial ecosystems. For both practitioners policymakers, the results suggest that creating environments that promote networking and support technological innovation is vital. **Targeted** assistance in adopting new technologies can also help startups leverage these advancements for a competitive advantage. In summary, the combination of networking and technology creates a synergistic effect that significantly influences the success and growth of sports startups.

Innovation is a recurring theme, with the study emphasizing the need for presenting new, practical, and commercially viable ideas. Utilizing innovative and creative approaches in designing sports products and services enhances the experience of athletes and spectators, increases customer satisfaction, and attracts investors. Moreover, proper management in sports startups, including management, financial human resources, marketing, and development strategies, fosters stability and sustainable growth in startups. Therefore, attention to innovation and effective management, as two fundamental pillars, can strengthen the sports startup industry in Iran and improve the conditions of businesses related to this field. This aligns with the entrepreneurial theory which posits innovation is a cornerstone of startup success (Mendelizadeh, 2024: Ratten, 2023: Salihian et al, 2022: Sargolzaei et al, 2022: Taghavi Rafsanjani et al, 2021: Schumpeter, 2008). The specific mention of quality services tailored to customer needs and the acceptance of learning and innovation further supports the dynamic capabilities framework, which advocates for continuous adaptation and evolution in business practices (Teece, 2007).

This study highlights the critical importance of effective human resource management (HRM) and meticulous process planning as pivotal factors in the advancement of startups. These elements are essential for fostering operational efficiency, driving innovation, and ensuring sustainable argument growth. This substantiated by a substantial body of literature that underscores the significance of HRM and planning in the entrepreneurial process ecosystem (Mirzazadeh et al., 2022; Sargolzaei et al., 2022; Ratten, 2020; Souza, 2019; Barney, 2000). For practitioners and policymakers, the findings suggest that startups should prioritize the development of robust HRM practices and detailed process planning to enhance their chances of success. HRM practices contribute to building a capable and motivated workforce, while process planning ensures operational efficiency and scalability. The integration of these elements creates a powerful synergy that can significantly influence startup success. By emphasizing the importance of HRM and planning, this research provides process valuable insights into the structural strategic factors that drive startup performance and growth.

The research highlights deep that of the market, proficient understanding financial management, and the ability to attract sponsors are crucial economic factors for the success of sports startups. This perspective is well-supported by existing literature, which demonstrates how these elements together foster financial stability, market positioning, and overall success in the sports industry (Gonzalez et al., 2023; Ratten, 2021; Taghavi Rafsanjani et al., 2021; Ko et al., 2019; Shahrabi et al., 2019; Souza, 2019; Spigel, 2017; Miller & Le Breton-Miller, 2005). For those involved in sports startups, including



practitioners and policymakers, the findings suggest that focusing on market research, implementing effective financial management, and securing sponsorships should prioritized. Investments in these areas—market research, financial planning, and sponsorship strategies—can provide the necessary resources and support for startups to excel in a competitive field. Furthermore, targeted support and resources in these areas can improve the growth prospects of sports startups. Understanding the market aids in strategic decision-making, management financial ensures operational stability, and sponsorships provide essential funding and visibility. Combining these factors creates a strong foundation for startup success, emphasizing the importance for sports startups to concentrate on these economic elements for sustainable growth and competitive advantage.

The identified factors have a profound impact on the development of sports startups in Iran. understanding Bvthese key areas, entrepreneurs can better prepare and strategize for the unique challenges they face. For instance, emphasizing founder resilience can lead to better crisis management, while leveraging supportive networks can facilitate resource sharing and collaboration. Furthermore, integrating advanced technologies can streamline operations and enhance the customer experience, ultimately driving growth and competitiveness in the market.

Conclusion

The study on factors influencing sports startups in Iran reveals a complex landscape crucial for their growth and sustainability. Key areas identified include founder characteristics, facilities and amenities, networking and technology, innovation, management practices, and economic factors. Founder traits such as psychological resilience and decision-making skills are pivotal, alongside the need for supportive networks and community interaction. Adequate facilities and government

support, including legal clarity and infrastructure, are critical for creating a conducive environment. Effective networking and technological integration, leveraging AI and IoT, enhance operational efficiency and customer engagement, highlighting the importance of staying technologically current.

Innovation emerges as fundamental, emphasizing the need for new, commercially viable ideas and a culture of continuous improvement. Effective management practices, including human resource strategies and robust operational frameworks, are essential for achieving organizational goals. Economic factors such as market understanding and financial management, particularly amidst currency challenges like fluctuations. underscore the importance of tailored financial strategies and consulting services. While the findings are specific to Iran and qualitative in nature, they suggest practical steps like training programs, mentorship networks, and government initiatives to enhance founder capabilities, infrastructure. technological adoption, innovation support, management skills, and economic stability within the sports startup sector. Addressing these findings through further research and broader samples will bolster their relevance and application across diverse contexts.

To enhance the success of sports startups in Iran, the following recommendations are proposed: 1) Provide training programs to develop founders' psychological resilience and decision-making skills, crucial for navigating the startup environment. 2) Advocate for better legal government support, clarity. infrastructure improvements to create a favorable regulatory environment. 3) Foster networking opportunities to facilitate valuable connections among startups, investors, and industry experts. 4) Invest in modern technologies like AI and IoT to improve operational efficiency market competitiveness. 5) Strengthen management



practices with a focus on optimizing operations and customer experience through mentorship.

6) Improve access to financial resources and market opportunities to support scalability and sustainability. Implementing these strategies can build a supportive ecosystem for sports startups, driving entrepreneurial success and contributing to regional economic and social growth.

References

- Abbasi, D., Mahdieh, O., & Shahsavari, F. (2024). Identifying Factors Affecting the Success of Startups: A Phenomenological Study. Journal of Entrepreneurship Development, 16(4), 187-214. doi: 10.22059/jed.2023.359337.654193
- Aminifar, A., yavarigohar, F., & karoubi, M. (2022). Tourism startups in Iran: Success and failure factors. Journal of Tourism and Development, 11(3), 315-331. doi: 10.22034/jtd.2021.302135.2431
- 3. Autio, E., & Thomas, L. (2014). Innovation ecosystems (pp. 204-288). The Oxford handbook of innovation management.
- 4. Bandura, A. (1978). Reflections on self-efficacy. Advances in behaviour research and therapy, 1(4), 237-269. https://doi.org/10.1016/0146-6402(78)90012-7
- 5. Barney, J.B. (2000), "Firm resources and sustained competitive advantage", Baum, J.A.C. and Dobbin, F. (Ed.) Economics Meets Sociology in Strategic Management (Advances in Strategic Management, Vol. 17), Emerald Group Publishing Limited, Leeds, pp. 203-227. https://doi.org/10.1016/S0742-3322(00)17018-4
- Basu, B. (2023). Perspectives on the Intersection Between Sports and Technology. In: Basu, B., Desbordes, M., Sarkar, S. (Eds) Sports Management in an Uncertain Environment. Sports Economics, Management and Policy, vol 21. Springer, Singapore. https://doi.org/10.1007/978-981-19-7010-8
- 7. Brush, C. G., Greene, P. G., & Hart, M. M. (2001). From initial idea to unique advantage: The entrepreneurial challenge of constructing a resource base. Academy of Management Perspectives, 15(1), 64-78. https://doi.org/10.5465/ame.2001.4251394
- 8. Canu. A. (2019). "Assessing student startup

- teams interactions through performative patterns approach". POLITesi - Archivio digitale delle tesi di laurea e di dottorato.
- 9. Doherty, A. (2013). "It Takes a Village:" Interdisciplinary Research for Sport Management. Journal of Sport Management, 27(1), 1-10. Retrieved Jun 21, 2024, from https://doi.org/10.1123/jsm.27.1.1
- 10. Farahani, Ab. (2018). "Tructural Barriers to Employment and Entrepreneurship in Iranian Sports: A Case Study: Private Clubs". Applied research in sports management, 7 (3), 33-44. (In Persian).
- 11. Frederiksen, D. L., Brem, A. (2017). "How do entrepreneurs think they create value? A scientific reflection of Eric Ries Lean Startup approach". International Entrepreneurship and Management Journa, 13 (1), 169-189.
- 12. González Serrano, M.H., Dos Santos, M.A, Garcia, J. S., Calabuig, F. (2023). "Sports entrepreneurship during COVID-19: Technology as an ally to maintain the competitiveness small of businesses". Technological Forecasting and Social 122256. Change, 187, https://doi.org/10.1016/j.techfore.
- 13. Isenberg, D. J. (2010). How to start an entrepreneurial revolution. Harvard business review, 88(6), 40-50.
- 14. Kirk, D. (2009). Physical education futures. Pub. Location London, Routledge. P, 184. https://doi.org/10.4324/9780203874622.
- 15. Ko, C., Ryong, A., Jong, I. (2019). "Success Factors of Student Startups in Korea: From Employment Measures to Market Success". 8, 97-121.
- 16. Krajcik, V., & Formanek, I. (2015). Regional Startup Ecosystem. European Business & Management, 1 (2): 14–18.
- 17. Lerner, J. (2010). Innovation, entrepreneurship and financial market cycles. https://doi.org/10.1787/18151965
- 18. Locke, E. A., & Baum, J. R. (2014). Entrepreneurial motivation. In The psychology of entrepreneurship (pp. 125-144). Psychology Press.
- 19. McElheran, K., Li, J. F., Brynjolfsson, E., Kroff, Z., Dinlersoz, E., Foster, L., & Zolas, N. (2024). AI adoption in America: Who,



- what, and where. Journal of Economics & Management Strategy, 33(2), 375-415. https://doi.org/10.1111/jems.12576.
- 20. Miller, D., & Le Breton-Miller, I. (2005). Managing for the long run: Lessons in competitive advantage from great family businesses. Harvard Business Press.
- 21. Mintzberg, H. & Waters, J. (1985). Of strategies deliberate and emergent. Strategic Management Journal, 6: 257-272.
- 22. Mirzazadeh, Z.S., Keshtidar, M. Rahmanpour, A. (2022). "Identifying and prioritizing factors affecting the growth of sports science student startups in the country using network analysis technique". applied research in sports management, ninth year, 4, 71-90. (In Persian).
- 23. Misener, L., & Misener, K. E. (2017). Examining the integration of sport and health promotion: partnership or paradox? In Sport, Physical Activity and Public Health (pp. 163-180). Routledge. https://doi.org/10.4324/9781315112145-11.
- 24. Mondalizadeh, Z. (2024). "Startup opportunities in the sports industry based on developing a conceptual framework for the sports ecosystem in Iran". Interdisciplinary Journal of Management Studies, 17 (2), 491-506. DOI: http://doi.org/10.22059/ijms.2023.339962.6 75079.
- 25. Mandalizadeh, Z., zohrevandian, K., & Azimi, M. R. (2022). Identify barriers of the sports and health startups growth and provide solutions. Strategic Studies on Youth and Sports, (), -. doi: 10.22034/ssys.2022.1973.2402
- 26. Movahedi, R., Shirkhani, M., Talebi, B. (2017). "The Study of Effective Factors on Improving the Quality of Education: Case Study in College of Agriculture, Bu-Ali Sina Universty". Higher Education Letter, 10 (37), 79-110. (In Persian).
- 27. Mwaura, S., Sahasranamam, S., Hart, M., Bonner, K., Prashar, N., RI, A., & Levie, J. (2022). Global Entrepreneurship Monitor: Scotland Report 2021/2022. https://doi.org/10.17868/strath.00081609
- 28. Parvaz, M., & Eydi, H. (2023). Identifying and Analyzing the Challenges of the Startups in the Field of Sports Businesses with a Thematic

- Analysis Approach. Sport Management Journal, 15(2), and 181-168. Doi: 10.22059/jsm.2022.338091.2894.
- 29. Pellegrini, M.M., Rialti, R., Marzi, G. (2020). "Sport entrepreneurship: A synthesis of existing literature and future perspectives". Int Entrep Manag J, 2 (4), 624-640.
- 30. Pirjamadi, S., Honari, H., Kargar, G. A., & Shabani Bahar, G. (2022). Growth Challenges Sport Start-up Businesses in Iran. Applied Research in Sport Management, 10(4), 11-25.
- 31. Ratten, V. (2011). Sport-based entrepreneurship: towards a new theory of entrepreneurship and sport management. International entrepreneurship and management journal, 7, 57-69. https://doi.org/10.1007/s11365-010-0138-z.
- 32. Ratten, V. (2016). Sports innovation management: Towards a research agenda. Innovation, 18(3), 238-250.
- 33. Ratten, V. (2018). "The future for sport entrepreneurshi". Sport Entrepreneurship, 12 (5), 139-149
- 34. Ratten, V. (2018). Sport entrepreneurship: Developing and sustaining an entrepreneurial sports culture. Springer.
- 35. Ratten, V. (2020). "A Gender Perspective of Sport-Based Entrepreneurship". Sport Entrepreneurship and public policy,1 (2), 103-115.
- 36. Ratten, V. (2021). "Ntroduction: Innovation and entrepreneurship in sport management". Developing and sustaining an entrepreneurial sports culture, Cham: Springer, 9781783473960, via free access.
- 37. Ratten, V. (2023). "Critiquing the Social Media Scholarship in Sport Studies: A Sport Entrepreneurship Analysis". International Journal of Sport Communication, DOI: https://doi.org/10.1123/ijsc.2022-0198.
- 38. Reghbati, A., Hadavi, F., Aghaei, N., & Elahi, A. R. (2019). Strategies and Outcomes of Development of Iran Professional Sports. Strategic Studies on Youth and Sports, 18(44), 9-26.
- 39. Rezaei, Sh., & Salehipour, M. (2019). Analysis of Effective Factors in Development of Iran Sport Industry using Grounded Theory Approach. Journal of Human Resource Management in Sport, 6(1), 89-107.

- 40. Salehian, M.S., Bahrami, SH., Rasakh, N, & Rizondi, A. (2022). Presenting the development model of sports startups in Iran. Contemporary researches in sports management, 12 (23), 81-94. doi: 10.22084/smms.2021.23216.2752
- 41. Salihian, M., Bahrami, S., Rasekh, N., Rizondi, A. (2022). "Presenting the development model of sports startups in Iran". Contemporary researches in sports management doi: 10.22084/smms.2021.23216.2752. (In Persian)'.
- 42. Salimi, F., Reihani, M. (2019), examined the legal protection of sports boat in the legal system of Iran, the third National Congress of the Achievements of Sport and Health Sciences, Rasht.
- 43. Sargolzaei, N., Razavi, S.M.H., Amirnejad, S. (2022). "Designing a model for establishing holographic concept in sport startups". Sport Sci Health, https://doi.org/10.1007/s11332-022-00921-4.
- 44. Schumpeter, J. A. (2008). The theory of economic development.
- 45. Shahbazi, R., Jalali Farahani, M., Khabiri, M. (2019). "Reviwing and Rating the Role of Mass Media in Development of Sport Tourism in Tabriz City". Journal of Communication Management in Sports Media. Seventh Year, 7 (1), 77-84. (In Persian).
- 46. Shahbazi, R., Mostafaei Kiwi, J., Daei, R., Sajjadi, S.N. (2018). "Role of Mass Media on Development of Sport for All (from the Perspective of Students of University of Tehran)". Journal of Communication Management in Sports Media, 6 (1), 34-42. (In Persian).
- 47. Shahrabi, B. Ashrafi, M, Abbasi, I. (2019). "Modeling Factors Affecting the Financing of Startups (Start-up Businesses)". Financial Management Strategy, 7 (25), 89-61. (In Persian).
- 48. Souza, C.M. (2019). "A framework for identification, selection and collaboration of Corporations with Start-ups within Open Innovation".
- 49. Spigel, B. (2017). The relational organization of entrepreneurial ecosystems.

- Entrepreneurship theory and practice, 41(1), 49-72. https://doi.org/10.1111/etap.12167
- 50. Stuart, T. E., & Sorenson, O. (2007). Strategic networks and entrepreneurial ventures. Strategic Entrepreneurship Journal, 1(3-4), 211-227. https://doi.org/10.1002/sej.18
- 51. Taghavi Rafsanjani, E., Hakakzadeh, M., Manochehri nejad, M. (2021). "Background model of startup development in the country's sport". Journal Sports Management Studies, doi: 10.22089/smrj.9059.3067. (In Persian).
- 52. Tagvi Rafsanjani, E, Hakakzadeh, M, & Manouchehri-nejad, M. (2019). Providing a local model for the development of start-up quality in the country's sports in accordance with global standards. Scientific Quarterly Journal of Standard and Quality Management, 10 (2), 107-125. Doi: 10.22034/jsqm.2020.121768.
- 53. Teece, D. J. (2007). Explicating dynamic capabilities: the nature and microfoundations of (sustainable) enterprise performance. Strategic management journal, 28(13), 1319-1350. https://doi.org/10.1002/smj.640.
- 54. Teece, D. J. (2010).Technological innovation and the theory of the firm: the enterprise-level knowledge, role of complementarities, and (dynamic) capabilities. In Handbook of the Economics of Innovation (Vol. 1, pp. 679-730). Northhttps://doi.org/10.1016/S0169-Holland. 7218(10)01016-6
- 55. Thurik, R. (2008). Entrepreneurship, economic growth and policy in emerging economies (25 2008 9,). ERIM Report Series Reference No. ERS-2008-060-ORG, Available at SSRN: https://ssrn.com/abstract=1276618
- 56. Tripathi, N., Oivo, M., Liukkunen, K., & Markkula, J. (2019). "Startup Ecosystem Effect on Minimum Viable Product Development in Software Startups". Information and Software Technology, 114, 77-91.
- 57. Wang, C., Harris, J., Patterson, P. G. (2017). "Modeling the habit of self-service technology usage". Australian Journal of Management, 42(3), 462-481.
- 58. World Bank and OECD. (2022). Trade (% of GDP) Iran, Islamic Rep. . . . Retrieved



- from data.worldbank: https://data.worldbank.org/indicator/NE.TRD.GNFS.ZS?locations=IR
- 59. Zhao, H., & Seibert, S. E. (2006). The Big Five personality dimensions and entrepreneurial status: A meta-analytical review. Journal of Applied Psychology, 91(2), 259–271. https://doi.org/10.1037/0021-9010.91.2.259
- 60. Zielske, M., Held, T. (2020). "The use of agile methods in logistics start-ups: An explorative multiple case study". International Journal of Innovation and Technology Management, 17 (06), 2050042.
- 61. Zimmer, C. (1986). Entrepreneurship through social networks. The art and science of entrepreneurship. Ballinger, Cambridge, MA, 3, 23.