# SPRINT CHARACTERISTICS AND DISTANCE COVERED OF FEMALE SOCCER PLAYERS DURING THE GAME 

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#### Abstract

The purpose of writing this review is to increase our understanding of the physical demands of women's soccer matches, especially the differences in sprint ratio and cruising power during matches with higher standards of play and between playing positions. The systematic review was conducted by the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) Statement. An electronic systematic search of databases (Elsevier, PubMed, and Sage Journals) was completed on February 21, 2024, with no date restrictions applied. Electronic database searches identified 292 articles. A total of 16 articles remained for analysis after removal of duplicates, and initial and full-text screening. Then the number of articles was screened through several stages concerning the planned inclusion criteria and 8 articles met the inclusion criteria. The results of the current study show based on playing standards, the population is divided into semiprofessionals, professionals, domestic and international players, national teams, and student or college classes. The locations of the studies varied from the European zone (Denmark, Spain, and UEFA Standards), America, Asia-Oceania zone (Korea and Australia), and Brazil. According to the age levels in the study, they range from U-17 players, U-20 players, College Students, to Seniors. Female professional soccer players cover long distances and perform high-intensity training like male players and that there are differences in movement patterns for each position. Therefore, to improve the performance of female soccer players and prevent injuries, it is necessary to develop training programs that take into account the characteristics of each player and playing position.


Keywords: Sprint, distance covered, female, soccer.

## Introduction

Scholarly interest in women's football has increased over recent years (Harkness-Armstrong et al., 2022). One of the topics attracting more attention in the literature concerns the analysis of the compatibility of locomotor activity performed across different speeds. However, even with the growing interest in sports science and performance, a thorough understanding of the physical demands of female soccer athletes has yet to be widely explored (Castellano et al., 2011; Loturco et al., 2015; Ramirez-Campillo et al., 2016). Scientific research on female soccer athletes remains scarce, especially at the professional level (Faul et al., 2007), Additionally, much of the research that has been published to date has been completed using small sample sizes concerning the number of players, number of matches, or both (McCormack et al., 2014). There has been huge global growth and development in women's football in recent years. Global, continental and national government bodies have implemented women-specific football strategies and increased investment, to support the development of the sport from the grassroots level to elite playing standards (FIFA, 2018, 2019).

Although the popularity of women's football is lower than men's football, recently it has increased rapidly compared to before. The number of studies on women's football is increasing as the popularity of women's football increases. The performance ratio for each intensity exercise, such as standing, walking, jogging, high-intensity running, and sprinting in women's soccer matches is the same as that performed by men's soccer players (Fessi et al., 2016; Mohr et al., 2008). However, men and women can differ dramatically in terms of physical performance characteristics, with male players undertaking $30 \%$ more high-intensity activity during competition (Mohr et al., 2008), and demonstrating superior performance across a variety of fitness assessments (Mujika, Santisteban, et al., 2009; Mujika, Spencer, et al., 2009; Tønnessen et al., 2014).

The physical dimension has been studied more deeply than any other dimension during football competition. Several studies measure the physical characteristics of players for each 15-minute time period, which observed, on
the one hand, the first 15 minutes of a match are consistently the most demanding period, and on the other hand, a decline in performance in various variables, such as the total distance covered undertaken, running or sprinting at high speed as the game progresses, especially in the last 15 minutes of the game period (Hewitt et al., 2014; Mara et al., 2017). Across all tracking systems, the total distance covered is usually in the range of $9.2-11.3 \mathrm{~km}$, while the distance covered by high-speed running is in the range of $1.2-2.7 \mathrm{~km}$ and the sprint range is $160-460 \mathrm{~m}$. Several studies have investigated the demands of the game and found differences between the two playing positions. However, most previous studies have used less specific positional categorization, using defenders, midfielders and attackers (Bendiksen et al., 2013; Bradley et al., 2014).

Thus, the aerobic and anaerobic needs of female soccer athletes need to be considered during the competition season so that fatigue does not occur which could put the athletes at risk of injury. Because injuries to elite soccer players occur more often at the end of the season than at the beginning and middle of the season (Morgan \& Oberlander, 2001). It can also be used as a reference in choosing the right strategy for creating a training program by paying attention to the tactical aspects of the game. Therefore, the purpose of writing this review is to increase our understanding of the physical demands of women's soccer matches, especially the differences in sprint ratio and distance covered during matches with higher standards of play and between playing positions, which is necessary for coaches and sports scientists to prescribe more appropriate training to maximize performance and minimize the risk of injury.

## Material And Methods

The systematic review was conducted by the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) Statement. An electronic systematic search of databases (Elsevier, PubMed, and Sage Journals) was completed on February 21, 2024, with no date restrictions applied. The search strategy included terms for population ('female' OR 'girl' OR 'women'), AND sport ('soccer' OR 'football'), AND sprint characteristics ('Sprint') AND, cruising range ('distance covered'). The search strategy has previously been planned with PICOC analysis which can be seen in the following table:

Table 1. Study search method with PICOC analysis

| Population | Soccer female athlete |
| :--- | :--- |
| Intervetion | Match Analysis |
| Compare | $\mathrm{n} / \mathrm{a}$ |
| Outcome | Sprint dan Distance covered |
| Context | Ratio sprint and distance covered during a match |

Identification of new studies via databases and registers


Electronic database searches identified 292 articles. A total of 16 articles remained for analysis after removal of duplicates, and initial and full-text screening. Then the number of articles was screened through several stages regarding the planned inclusion criteria and 8 articles met the inclusion criteria.

## Result

## Population Distribution

Table 2 shows the population distribution in the 8 studies that met the inclusion criteria. Based on playing standards, the population is divided into semi-professionals, professionals, domestic and international players, national teams, and student or college classes. The locations of the studies varied from the European zone (Denmark, Spain, and UEFA Standards), America, the Asia-Oceania zone (Korea and Australia), and Brazil. According to the age levels in the study, they range from U-17 players, U-20 players, College Students, to Seniors. The average age of the players from the youngest is 15.6 years to 27.8 years.

Table 2. Population distribution in the study

| Study | Years | Country/Location | Group | Standard/Class | Age |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (Panduro et al., 2022) | 2022 | Denmark | Senior | Semi-Profesional | $22.5 \pm 4.2$ years |
| (Griffin et al., 2021) | 2021 | Australia | Senior | Domestic dan Internasional | $25.7 \pm 3.1$ years |
| (Ramos et al., 2019) | 2019 | Brazil | U-17, U-20, and Senior | National Team | $\begin{aligned} & 15.6 \pm 0.5,18.1 \pm 0.8, \text { dan } \\ & 27 \pm 4.5 \text { years } \end{aligned}$ |
| (Sausaman et al., 2019) | 2019 | Amerika | College Student | NCAA | $20.6 \pm 1.0$ years |
| (Errekagorri et al., 2022) | 2022 | Spanyol | Senior | Semi-Profesional | $24.6 \pm 4.0$ years |
| (Choi \& Joo, 2022) | 2022 | Korea | Senior | Profesional | $27.8 \pm 3.9$ years |
| (Riboli et al., 2024) | 2024 | Eropa | Senior | Profesional | $\mathrm{n} / \mathrm{a}$ |
| (Fernandes et al., 2022) | 2022 | Portugal | Senior | Profesional | $24.6 \pm 2.3$ years |

## Sprint Ratio During a Match

The characteristics of sprinting during a match vary, in table 3 you can see a picture of the average sprint distance of players divided by playing position. The Forward position is the position with the highest average total sprint distance, the midfielder position has the middle sprint distance and the smallest is the defender position. Judging from the player's standards, the average sprint distance performed by the player is following the level or standard of play. Then the sprint ratio can also be differentiated based on the match round where players sprint more in the first half of the match.

Table 3. Sprint characteristics of female soccer athletes during a match

| Study | Standard | Sprint Characteristic (m) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Based on Playing Position |  |  |  | Based on Match Round |  | Based on level |  |
|  |  | GK | DF | MF | FW | $1{ }^{\text {st }}$ Half | $2^{\text {nd }}$ Half | D | I |
| (Ramos et al., 2019) | National team | - | 198.8 | 298.5 | 351.7 | - | - | - | - |
| (Sausaman et al., 2019) | NCAA | - | 385 | 267 | 633 | - | - | - | - |
| (Griffin et al., 2021) | Domestic dan International | - | - | - | - | - | - | 306.3 | 363.7 |
| (Choi \& Joo, 2022) | Profesional | - | $\begin{aligned} & 56.3 \text { (CB) } \\ & 117.6 \\ & \text { (FB) } \end{aligned}$ | 51.2 | $\begin{aligned} & 236.2 \\ & \text { (WF) } \\ & 184.3 \\ & \text { (CF) } \end{aligned}$ | 110.2 | 96.9 | - | - |
| (Panduro et al., 2022) | Semi- <br> Profesional | 1 | 65 | 124 | 56 | - | - | - | - |
| (Errekagorri et al., 2022) | Semi- <br> Profesional | - | - | - | - | 1463 | 1205.5 | - | - |

## Total Distance Covered During the Game

The characteristics of sprinting during a match vary, in table 4 you can see a picture of the average total cruising power of players divided by playing position. The MF position is the position with the highest average total sprint distance, the DF position has the middle sprint distance and the smallest is the FW position. Judging from the player's standards, the average distance travelled by the player is under the level or standard of play. Then the exploration ratio can also be differentiated based on the match round where players explore more of the game area in the first round of the match.

Table 4. Distance covered characteristics of female soccer athletes during a match

| Study | Standard | Distance Covered (m) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Based on Playing Position |  |  |  | Based on Match Round |  | Based on level |  |
|  |  | GK | DF | MF | FW | $1^{\text {st }}$ Half | $2^{\text {nd }}$ Half | D | I |
| (Ramos et al., 2019) | National team | - | 10,237.8 | 10,376.5 | 9,825.1 | - | - | - | - |
| (Sausaman et al., 2019) | NCAA | - | 9039 | 9536 | 9882 | - | - | - | - |
| (Griffin et al., 2021) | Domestic dan International | - | - | - | - | - | - | 8727.5 | 9432.5 |
| (Choi \& Joo, 2022) | Profesional | - | $\begin{aligned} & 8800(C B) \\ & 9900 \\ & (F B) \end{aligned}$ | 10500 | $\begin{aligned} & 9200 \\ & \text { (WF) } \\ & 9200 \\ & \text { (CF) } \end{aligned}$ | 9500 | 9600 | - | - |
| (Panduro et al., 2022) | Semi- <br> Profesional | - | 9274 | 10572 | 9745 | - | - | - | - |
| (Errekagorri et al., 2022) | Semi- <br> Profesional | - | - | - | - | 15,658.1 | 14,014.5 | - | - |

Note: Goalkeeper (GK), Defender (DF), Midfielder (MF), Forward (FW), Domestik (D), Internasional (I), Fullback (FB), Wing Forward (WF)

## DISCUSSION

This research was conducted to analyze the activities of female soccer players during matches. Female professional soccer players cover distances of more than 9.5 km and 400 m of high-intensity running per game. The position that covers the furthest movement distance during a match is the Midfielder (MF), and the movement distance for each training intensity varies, depending on the position. This is inconsistent with previous research because it was reported that FW players can reach the furthest distance when running (Dellal et al., 2010, 2011). No significant differences were seen in all scores between the first and second halves of the season, as well as between home and away games. In line with previous research, this review revealed that players competing in international matches demonstrated higher speed and total running distance when compared to players in domestic competitions (Gabbett \& Mulvey, 2008).

Soccer players are required to have specific physical demands in each position due to the characteristics of the playing style and tactics used by the team (Abbott et al., 2018). In the current research, the position that covers the furthest distance in a match is MF, and vice versa for the Central Back (CB) position. The position that covers the furthest distance in a match is midfield, followed by the defensive and attacking positions (Vigne et al., 2010). The midfielder moves the furthest during the game, which is closely related to the activity area on the pitch in the MF position. MF is actively involved in both attacking and defensive situations compared to other positions. CBs performed the shortest cover during the match, which is also related to their tactical movement patterns. During the 5-minute peak period, CBs typically have the least total distance (TD) (Harkness-Armstrong et al., 2021; Trewin et al., 2018). The CB's main role is to play and block opposing attackers rather than taking part in the attack. Therefore, CB requires less activity in attacking situations compared to other positions.

Then among playing standards, college players cover the highest relative TD (Benjamin et al., 2020; Bozzini
et al., 2020; Wells et al., 2015), while senior international players cover more TD (Meylan et al., 2017), than senior domestic players (Julian et al., 2021; Romero-Moraleda et al., 2021), and young players cover relative TD smallest. Regarding the tactical dimension, it should be noted that although there is an increasing trend in the first part and a decreasing trend in the second part, there are no significant differences in the average values of the match period in any of the tactical variables. The team showed an increase in defensive width, length and height values from the start of the match to the break. In the second half, teams tended to play more compactly and compactly at a defensive level that got closer to their goal as the match progressed. One understanding is related to the superiority demonstrated by a team throughout the season, which on many occasions, took the lead in the final part of the match, causing the opponent to take the initiative in the match. The rivals, in particular, but also the situational variables, are part of the activity of playing a football match (Carling, 2013; Castellano et al., 2022).

Generally, higher win rates in football are observed during home games due to home advantage (Pollard \& Pollard, 2005). Players can cover more running distance and high-intensity training during home games than away games due to the familiar stadium environment and support from fans. Since participating teams usually dominate matches with a higher level of ball possession compared to opposing teams, not only in home matches but also in the unfamiliar environment of away matches, match activity will not differ significantly between home and away matches in this study. However, in this study, there were no differences in all the variables measured, including the total distance in home and away matches. Previous research has shown that the amount of movement ( $>14.4 \mathrm{~km} / \mathrm{h}$ ) in a winning situation during a match is less than in a draw situation (Buchheit et al., 2018).

It has been demonstrated that the physical demands of women's soccer increase linearly as the standard of the game progresses from youth to college and beyond college to professional and international levels (Andersson Helena Åand Randers et al., 2010; Krustrup et al., 2005; Mohr et al., 2008; Vescovi \& Favero, 2014). The need to improve football-specific fitness components to improve players across standards is apparent. Intermittent endurance training and the ability to sprint repeatedly are highly correlated with match performance, especially with the ability to perform high-intensity work, the assessment of which players often use field tests and the implementation of training strategies aimed at improving these components of fitness (e.g., prescribing training high-intensity intervals) is highly recommended. If intensity management is unbalanced, players may experience an increased risk of injury, decreased aerobic capacity, and reduced performance(Silva et al., 2016). Exposure to high workloads has a real possibility of resulting in non-functional overreaching or overtraining(Banister \& Calvert, 1980; Cunanan et al., 2018), possibly increasing the risk of overtraining injuries (Gabbett \& Jenkins, 2011). Also importantly, rapid and repeated decelerations after sprinting can be one of the main causes of post-competition muscle damage (Howatson \& Milak, 2009).

This analysis or review has several practical applications. In practice, coaches and sports scientists can utilize the most demanding sections determined during official matches as a reference for training prescriptions and performance development during daily routines on the field. The results of the current study show that female professional soccer players cover long distances and perform high-intensity training like male players and that there are differences in movement patterns for each position. Therefore, to improve the performance of female soccer players and prevent injuries, it is necessary to develop training programs that take into account the characteristics of each player and playing position.

This review has presented the overall limitations of the study, and caution is needed when interpreting the results or informing practical applications. For example, this review has identified key methodological limitations in the literature that limit comparisons between studies, including; single team samples; and different data collection methods; and there are no standard speeds and acceleration/deceleration thresholds. The heterogeneity of the sample of included studies precluded the inclusion of the meta-analysis in the current systematic review. Given the large current of existing reviews summarizing all the characteristics of sprinting and cruising during a match, across the standards of the women's football game, there are very mixed and perhaps exaggerated results. However, given the growth, development and recent investment in women's football, the author strongly believes that there is an appropriate need at the time of this review to gather all the current evidence regarding the characteristics of the women's game and provide practitioners with an important resource with which to develop information evidence of practice in a female soccer population.

## Conclusion

Quantifying and understanding sprint and distance covered characteristics in match-play is important to inform practice across the female soccer population. Furthermore, this review provides critical evidence-based resources that can be used to inform population-specific practices across the standard areas of the women's game of football. Additionally, further evidence is needed regarding contextual factors in match play, to understand how the characteristics players encounter during match play vary. Future research might also seek to improve our understanding of match-to-match variation within the female soccer population.

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