Differences in worst-case scenarios calculated by fixed length and rolling average methods in professional soccer match-play

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ABSTRACT: The aims of this study were to describe the worst-case scenarios (WCS) in professional soccer players calculated by fixed length and rolling average methods with regards to each playing position. This was done, firstly, by comparing total distance (TD covered in the WCS; secondly, by comparing high-speed running distance (HSRD); and thirdly, by comparing sprint distance (SPD). The study was conducted over a three-mesocycle competitive period. The WCS of three distance-related variables (TD, HSRD, SPD) in four time windows (1, 3, 5, 10 minutes) were calculated according to playing position (central defender; full-back; midfielder, wide midfielder, and forward) using fixed length and rolling average methods. A significant effect of the type of method used to calculate the WCS in TD (F₁, 142) = 151.49, p < 0.001, η² = 0.52), HSRD (F₁, 138) = 336.95, p < 0.001, η² = 0.71) and SPD (F₁, 138) = 76.74, p < 0.001, η² = 0.36 was observed. In addition, there was a significant interaction between type of method and WCS duration in TD (F₁, 138, 192.53) = 41.95, p < 0.001, η² = 0.23), HSRD (F₂, 138, 192.53) = 21.77, p < 0.001, η² = 0.14) and SPD (F₂, 138, 192.53) = 6.93, p < 0.001, η² = 0.05). In conclusion, the use of fixed length methods of different durations significantly underestimated the WCS of TD, HSRD and SPD across the most common playing positions in professional soccer players. Therefore, the application of rolling averages is recommended for an appropriate WCS analysis in professional soccer match-play.

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INTRODUCTION

Soccer is a team sport which combines intermittent high intensity periods of activity and longer periods of lower intensity activity [1–3]. In this context, strength and conditioning coaches are currently designing their training programmes based on match demands in order to prepare the players for the chaotic nature of the competition [4, 5]. However, from a practical perspective, it should be noted that the use of average demands may underestimate peak intensity periods currently considered more accurate for quantifying WCS [5] as this method detects the exact period (depending on the time selected for the analysis) in which the player is at peak intensity [6]. Nevertheless, the use of the rolling average method is more accurate for quantifying WCS [5] as this method detects the exact period (depending on the time selected for the analysis) in which the player is at peak intensity [6]. Thus, the WCS could be detected, for example, from the period 2'-53" to 3'-53" (1-minute WCS), from 2'-53" to 5'-53" (3 minutes), from 2'-53" to 7'-53" (5-minute WCS) or from 2'-53" to 12'-53" (10 minutes) [6].

In addition, the performance in the WCS is associated with different contextual variables (e.g., playing position, match location, match outcome, match half or congested calendars) [4, 5, 9–12]. For example, the WCS in soccer matches could be specifically analysed with regards to the playing position [4, 5, 9, 10]. It has recently been observed that midfielders (MF) and wide midfielders cover greater distance in WCS than other positions [4, 5], and when longer periods of WCS are analysed, there are even greater differences between playing positions [5]. Consequently, these differences
are deemed important to optimally prescribe position-specific training load and therefore methodological studies are needed to analyse which analysis technique is more accurate to assess the physical demands of soccer players.

Despite the studies mentioned above, research on WCS has, to date, been limited. Methodological works on the comparison between the use of fixed length and rolling average methods are scarce in the literature. For example, a recent study found that the use of fixed length methods may underestimate WCS running demands [13]. However, variables including high-speed running actions such as sprinting distance (i.e., distance covered above 25.2 km/h), which are less frequent [5, 14, 15], were not analysed. Consequently, there is a risk of results misinterpretation since the use of fixed length methods may underestimate WCS in low- or medium-speed actions [6, 13] but it may be useful for high-speed actions.

Therefore, the main purpose of this study is to describe the WCS in professional soccer players, calculated by fixed length and rolling average methods with regards to each playing position. This was done, firstly, by comparing total distance covered in the WCS; secondly, by comparing high speed running distance covered; and thirdly, by comparing sprint distance covered.

MATERIALS AND METHODS

A cohort study was conducted over an in-season three-mesocycle competitive period in LaLiga 123 with a total of twelve official professional soccer matches. The soccer matches were consecutive (one match per week) and played at home or away on Friday, Saturday or Sunday depending on the official calendar. The data were collected through wearable sensors (RealTrack Systems, Almeria, Spain) to calculate players’ WCS. Four WCS periods were analysed: 1, 3, 5 and 10 minutes. Every soccer player was categorized according to their playing position: forward (FW), midfielder (MF), wide midfielder (WMF), full-back (FB) and central defender (CD).

Nineteen professional soccer players (mean ± SD; age, 26.78 ± 3.77 years old; body mass index, 23.1 ± 0.19) voluntarily participated in the study. The team playing formation was 4-2-3-1. Soccer players who did not complete the full match and goalkeepers were not included in the analysis. The data were derived from daily monitoring over the season and the club provided informed consent to use the dataset for research purposes. The study was also approved by the University of Almeria’s Ethics Board.

Total distance (TD), high speed running distance (HSRD, above 19.8 km/h) [5] and sprint distance (SPD, above 25.2 km/h) [5] were collected using WIMU Pro (RealTrack Systems, Almería, Spain). This is an inertial device with 3D accelerometers, gyroscopes and magnetometers which collects positioning data through a 10 Hz Global Positioning System (GPS). These tracking systems are considered as valid (bias in mean speed: 1.2–1.3 km/h; bias in distance: 2.3–4.3 m) and reliable (intraclass correlation coefficients: above 0.93) instruments for the analysis of time-motion parameters in soccer [16]. The devices were calibrated 30 minutes before the start of each match following the manufacturer’s instructions: first, the units were placed

![FIG. 1. Difference between fixed length (a) and rolling average methods (b) for WCS detection.](image-url)
on a steady surface, then turned on, and finally, after waiting 30 seconds the recording of the session was started. The devices were then placed in a vertical position in the back pocket of a chest vest (Rasán, Valencia, Spain) designed for the players. Each player wore the same device in every match in order to avoid inter-unit error. Once the match had finished, the players returned the devices to the research team. The devices were placed on a Smart Station (RealTrack Systems, Almería, Spain) and the data were transferred to the analysis software.

The data were analysed using SPro software (RealTrack Systems, Almería, Spain). This software analyses GPS Speed raw data and two methods of analysis are applied: fixed-length and rolling-average. First, fixed length scenarios were obtained by splitting the total match into fixed periods, from the start to the end of the match, of 1, 3, 5 and 10 minutes (Figure 1a). Secondly, the rolling average method was used by means of an algorithm that detected and calculated the WCS of each variable at the four WCS durations (1, 3, 5 and 10 minutes). Given the 10 Hz sample frequency of the device (RealTrack Systems, Almería, Spain) and 1-minute WCS for instance (Figure 1b), the rolling average algorithm found the moment (60 seconds = 600 samples) when the player covered the greatest distance. Thus, the fixed length method calculated the WCS in static period samples (1–600, 601–1200, and so on).

Regarding the statistical analysis, firstly, descriptive statistics were calculated for both methods (fixed length and rolling averages) based on playing positions (CD, FB, FW, MF, WMF) and WCS duration (1, 3, 5, 10 minutes). Secondly, the assumption of normality in each variable was analysed using the Shapiro-Wilk test. Thirdly, linear mixed models were performed using a 2 x 5 x 4 ANOVA design (methods*playing positions*WCS duration) to determine the difference between fixed and rolling average methods while accounting for potential effects and interactions with playing position and WCS duration. This analysis compares different means when there are two or more independent variables or factors, but at least one of the factors should be an intra-subject factor (e.g., method or WCS duration) and between-subjects factor (e.g., playing position). In addition, to assess the assumption of equal variance, Mauchly's test of sphericity was performed using all the ANOVA results. A Greenhouse–Geisser correction was performed to adjust the degrees of freedom.

![FIG. 2. Total distance (TD) covered in every WCS duration calculated for each playing position using fixed length and rolling averages.](image-url)
if the assumption was violated, while pairwise comparisons using a Bonferroni adjustment were employed if a significant main effect was observed. Effect sizes were also reported using partial eta-squared ($\eta^2_p$). The level of significance was set at $p \leq 0.05$ and the statistical analysis was carried out using IBM SPSS Statistics version 26 (IBM Corp., Armonk, NY, USA).

RESULTS

Figure 2 shows TD covered in meters for each WCS duration (1, 3, 5 and 10 minutes), which were calculated by fixed and rolling average methods. The rolling average method showed significantly greater TD ($p < 0.05$) than the fixed length method in all positions at each WCS duration. A significant effect of the type of method used to calculate the WCS in TD covered was observed ($F(1, 142) = 151.49, p < 0.001, \eta^2_p = 0.52$). In addition, there was a significant interaction between type of method and WCS duration ($F_{(1.36, 193.53)} = 41.95, p < 0.001, \eta^2_p = 0.23$). The was no significant interaction between type of method and playing position ($F_{(5, 142)} = 1.13, p = 0.35, \eta^2_p = 0.04$) or between method, playing position and WCS duration ($F_{(6.81, 142)} = 1.74, p = 0.11, \eta^2_p = 0.06$).

HSRD covered in meters for each WCS duration by fixed and rolling average methods is represented in Figure 3. The rolling average method showed significantly greater HSRD ($p < 0.05$) than the fixed length method in all positions at each WCS duration. A significant effect of the type of method used to calculate the WCS in HSRD covered was observed ($F(1, 138) = 336.95, p < 0.001, \eta^2_p = 0.71$). There was a significant interaction between method and playing position ($F_{(5, 138)} = 2.63, p = 0.03, \eta^2_p = 0.09$) and between method and WCS duration ($F_{(2.28, 315.11)} = 21.77, p < 0.001, \eta^2_p = 0.14$). However, the interaction method, playing position and WCS duration was not significant ($F_{(11.41, 138)} = 1.16, p = 0.30, \eta^2_p = 0.04$).

Subsequently and with regards to SPD covered (Figure 4), significant differences between fixed length and rolling averages were found for each WCS duration in all playing positions ($p < 0.05$). A significant effect of the type of method used to calculate the WCS

![Graph](image_url)

**FIG. 3.** High-speed running distance (HSRD) in every WCS duration calculated for each playing position using fixed length and rolling averages.
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\[ F(1, 138) = 76.74, p < 0.001, \eta^2 = 0.36 \].

In addition, there was a significant interaction between type of method and WCS duration \( F(2.59, 358.41) = 6.93, p < 0.001, \eta^2 = 0.05 \). There was no significant interaction between type of method and playing position \( F(5, 138) = 0.54, p = 0.75, \eta^2 = 0.02 \) or between method, playing position and WCS duration \( F(12.99, 138) = 0.91, p = 0.54, \eta^2 = 0.03 \).

**DISCUSSION**

This study compared the WCS calculated by fixed length and rolling average methods taking into consideration soccer playing positions and four WCS durations (1, 3, 5 and 10 minutes) in professional matches. From a practical perspective, it was necessary to investigate the interchangeability of both methods for the analysis of WCS in TD, HSRD and SPD, a methodology which had never been conducted in the scientific literature in relation to soccer. The main finding was that the use of fixed length methods of different durations significantly underestimated the WCS of TD, HSRD and SPD in all playing positions. In addition, a significant interaction between WCS duration and the method used to calculate the WCS was observed in all the external load variables.

Rolling averages calculated significantly greater TD \( p < 0.05 \) than fixed length epochs in all positions at each WCS duration. Previous studies, which compared both methods in soccer players, also concluded that the fixed method produced significantly lower values compared to rolling averages in TD (10.1% difference) for 1 minute [13], 3 minutes (8.2% difference) [13], 5 minutes (7.5% difference and 25.2%, respectively) [13, 17], and 10 minutes (6.7% difference). This comparison has also been applied to rugby players, and the fixed length method underestimated the rolling averages WCS of TD for 1 minute (11.8% difference), 3 minutes (12.2% difference) and 5 minutes (11.4% difference) [6]. One of the main findings of this study was that WCS duration had a significant interaction with the method used to calculate the WCS \( F(13.6, 193.53) = 41.95 \),

![FIG. 4. Sprint distance (SPD) covered in every WCS duration calculated for each playing position using fixed length and rolling averages.](image-url)
\( p < 0.001, \eta^2 = 0.23 \). Contrary to the findings of Ferraday et al. [13], which showed that the longer the WCS the lower the differences between methods, this study showed that the longer the WCS, the greater the differences between fixed length and rolling average methods in all playing positions. Since the same interaction was found but with different conclusions, future studies could investigate the association of WCS duration and type of method used to calculate the WCS and therefore replicate the results in a larger sample size.

In addition, MF, WMF and FB positions experienced higher peak demands in TD covered in soccer matches than positions such as FW and CD. This is consistent with previous research on the WCS of soccer matches which showed that there were positional differences in TD covered in 1-minute WCS (MF: \(-204\) m; WMF: \(-201\) m; FB: \(-194\) m; CD: \(-181\) m; FW: \(-181\) m), 3-minute WCS (MF: \(-483\) m; WMF: \(-471\) m; FB: \(-453\) m; CD: \(-429\) m; FW: \(-414\) m), 5-minute WCS (MF: \(-750\) m; WMF: \(-730\) m; FB: \(-695\) m; CD: \(-665\) m; FW: \(-640\) m) and 10-minute WCS (MF: \(-1400\) m; WMF: \(-1350\) m; FB: \(-1280\) m; CD: \(-1270\) m; FW: \(-1170\) m) [5]. However, the results from our study showed that the interaction between the method used to calculate the WCS and playing position was not significant. Since the same results were obtained in a previous investigation [13], this suggests that soccer playing position does not have a significant influence on the method applied to calculate the WCS. Therefore, rolling averages are considered as the most appropriate method to quantify TD covered in WCS [4, 13, 18].

Regarding HSRD, a significant effect of the method was observed \((F_{(1, 138)} = 336.95, p < 0.001, \eta^2 = 0.71)\). The rolling average method showed significantly greater HSRD covered \((p < 0.05)\) than the fixed length method in all positions at each WCS duration. A few studies have previously compared HSRD using both methods in team sport matches [6, 13], but these authors obtained similar results to the current study. For example, HSRD was underestimated in WCS of 1 minute (MF: \(-204\) m; WMF: \(-201\) m; FB: \(-194\) m; CD: \(-181\) m; FW: \(-181\) m), 3-minute WCS (MF: \(-483\) m; WMF: \(-471\) m; FB: \(-453\) m; CD: \(-429\) m; FW: \(-414\) m), 5-minute WCS (MF: \(-750\) m; WMF: \(-730\) m; FB: \(-695\) m; CD: \(-665\) m; FW: \(-640\) m) and 10-minute WCS (MF: \(-1400\) m; WMF: \(-1350\) m; FB: \(-1280\) m; CD: \(-1270\) m; FW: \(-1170\) m) [5]. However, the results from our study showed that the interaction between the method used to calculate the WCS and playing position was not significant. Since the same results were obtained in a previous investigation [13], this suggests that soccer playing position does not have a significant influence on the method applied to calculate the WCS. Therefore, rolling averages are considered as the most appropriate method to quantify TD covered in WCS [4, 13, 18].

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