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3	Peak running speeds in professional male football: influence of division and playing
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- 30 Peak running speeds in professional male football: influence of division and playing
- 31 position

Well established physical demands of competitive professional football facilitate prescription 34 and monitoring of training. However, many factors influence these physical demands with 35 implications for efficacious practice. Match-play data were analyzed over two seasons using 36 global positioning systems technology, differentiating English Championship (33 matches) and 37 League One (27 matches) demands. Playing position categorized wide and central defenders 38 39 and midfielders, and forwards. Peak running speeds defined the outcome measure, assessing the influence of competition level and playing position across 1, 5 and 10-minute rolling 40 41 average durations using a linear mixed model. Significant effects were detected for competition level ($F_{1,324.5} = 5.44$, P = 0.02) and playing position ($F_{4,328.3} = 89.90$, P < 0.001). League One 42 matches demonstrated greater peak running speeds than Championship matches (mean 43 difference = $2.72 \text{ m} \cdot \text{min}^{-1}$ [95%CI: 0.4, 5.0]). No difference was observed between central and 44 wide midfielders (mean difference = $0.62 \text{ m} \cdot \text{min}^{-1}$ [95%CI: -3.1, 4.3]). Wide midfielders 45 presented faster peak running speeds than forwards (mean difference = $18 \text{ m} \cdot \text{min}^{-1}$ 46 [95%CI:14.1, 22.1], P < 0.05), central defenders (mean difference = 25 m·min⁻¹ [95%CI: 21.7, 47 29.8], P < 0.05) and wide defenders (mean difference = 12 m·min⁻¹ [95%CI: 8.2, 16.5], P < 0.0548 0.05). Interaction effects were found for division*position ($F_{4,328,3} = 2.57$, P = 0.038) 49 demonstrating greater running speeds in League One, except for central defenders. Wide 50 midfielders presented greater peak 1-minute running speeds, whereas 5 and 10-minute peak 51 52 running speeds were greatest in central midfielders. The sensitivity of peak running speeds to competition level and playing position have implications for training prescription, monitoring 53 particularly when transitioning between competition levels, determining and monitoring 54 positional training intensities, and objective targets for progressive overload during 55 rehabilitation. 56

58 Keywords: professional football, peak running speeds, rolling average, training prescription,
59 monitoring

60

61 INTRODUCTION

Time motion analysis, and more recently, global positioning systems (GPS) have become 62 effective tools for quantifying movement demands during professional association football 63 matches and monitoring physical training (8,13, 17,44). Activity profiles of out-field players 64 have shown players to cover between 9-12 km during a competitive match (3, 38), representing 65 speeds between 100-133 m·min⁻¹ across a 90-minute match. Despite the physical demands of 66 professional association football being well established, coaches and practitioners face the 67 challenge of designing specific training programs that best replicate match-play. Traditionally 68 absolute running demands from matches have been used to monitor training intensities (24, 15) 69 70 but coaches and practitioners are advised to avoid a 'one-size-fits-all' approach in order to maximize training efficiency whilst targeting individual needs (21, 37). 71

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One of the factors influencing running demands is playing standard (33, 38, 44, 27) and 73 analyses of movement demands across different playing standards have made strong 74 associations to the amount of high-intensity running distance and, by association, match 75 76 intensity (27, 28, 33). Morgans et al. (35) reported greater total distance covered during an 77 English Premier League season compared with the preceding season in the English Championship, but concluded that total distance provides relatively little practical value in 78 relation to physical preparation and match recovery. English Championship and League One 79 80 players have demonstrated greater total distances, and distance at higher velocities than Premier League players (12, 20), therefore suggesting that high intensity running might have more 81 specific value in training prescription and injury risk. Another factor influencing running 82

demands is playing position (3, 41) which has been observed to influence total (7, 9, 26) and
high-speed distance covered (10, 26, 36). Such factors are important when considering the
individualization of training prescription (21, 37).

86

The temporal pattern of high intensity running during match-play can be influenced by a 87 number of factors including pacing (22), different match scenarios (9, 14), and fatigue (6). 88 Early notational analyses highlighted reductions in high-intensity running in the second half of 89 match-play (2, 33), but contemporary developments facilitate the investigation of within-match 90 91 fluctuations using predefined time periods, often using 5-minute or 15-minute periods (4, 5, 9, 11, 34, 42, 44). However, the use of these pre-defined time periods may lack sensitivity to 92 detect small fluctuations in running intensity as the most intense period of a match may not fall 93 94 exactly into these pre-defined periods (20). The rolling average technique has been used to 95 quantify peak running demands ranging from 1-minute to 10-minute periods (16, 17, 18, 23, 43, 44), with pre-defined time periods demonstrating a 20-25% underestimation of peak high 96 velocity running distance compared to rolling averages (43). For the practitioner, the 97 implications of such an underestimation in match-demands would have further implications for 98 physical preparation and injury risk (25). The aim of this study was to investigate the 99 sensitivity of competition level and playing position on the peak running speeds during 100 101 professional association football, with implications for training prescription and monitoring. 102 To acknowledge the confounding issues in playing position and standard, analysis was extended to compare data from both English Championship League and English League One 103 seasons within the same club. 104

105

106 METHODS

107 EXPERIMENTAL APPROACH TO THE PROBLEM

Data were collected on all outfield players during 2017-18 English Championship (n= 33, 8 108 wins, 8 draws, 17 losses) and 2019-20 English League One seasons (n=27, 5 wins, 9 draws, 13 109 losses) using 10Hz GPS units (Catapult SportsTM, OptimEye S5, Firmware 7.4, Leeds, United 110 Kingdom). Only league matches were included in the study design in order to negate the 111 perceived relative importance of knock-out competitions and to maintain the standard of the 112 opposition. The team utilized a 4-2-3-1 formation aiming to play a medium block pressing 113 114 style. Players were categorized into the following playing positions: central defender (C.Def, n = 9), wide defender (W.Def, n = 8), central midfielder (C.Mid, n = 18), wide midfielder 115 116 (W.Mid, n = 7), or forwards (n = 10), with technical formation consistent across both seasons.

117

118 SUBJECTS

Fifty-seven male outfield professional association football players (25.9 ± 5.2 years [range 119 18.2-37.7 years], 1.8 ± 0.0 m, 79.4 ± 8.6 kg) participated in the study. All subjects had been 120 training in a soccer club environment for two years of more prior to the study. Between 121 matches, outfield players completed a consistent training structure (3-4 football-based sessions 122 and 2 gym-based sessions) unless a mid-week fixture was scheduled (2-3 football-based 123 sessions and 1 gym-based sessions). Data were collected as part of routine monitoring and 124 testing carried by the club's medical personnel with written permission provided by the club 125 and players, outlined within their contractual agreements. Study approval was granted from 126 the club and host university ethics committee for the use of anonymised retrospective data. All 127 participants provided written and verbal informed consent in accordance with department and 128 faculty research ethics committees at the host university, and in accordance with the 2013 129 130 Helsinki Declaration.

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- 132

133 PROCEDURES

Data collection took place during the competitive seasons of 2017-18 and 2019-20. Prior to the 134 competitive season, all subjects completed a pre-season training period consisting of technical 135 football, aerobic conditioning and gym-based sessions in order to ensure an appropriate level 136 of fitness. Prior to each match, all subjects underwent a consistent team based warm up 137 including mobility, co-ordination, sprint, technical, possession and position-specific exercises. 138 139 During each match, all subjects wore a GPS located between scapula in a custom-made vest underneath their playing shirt. Following each match, data was downloaded (Catapult 140 SportsTM, Openfield Software, version 2.3.3) and preliminary analyzed to delimit playing time 141 for each player. Each data set was screened for satellite coverage and horizontal dilution of 142 precision (HDOP) using an inclusion criterion of >6 satellites and ≤ 1.0 respectively, which are 143 in accordance to previous guidelines for acceptable GPS coverage (32). Raw speed data files 144 were exported and further analyzed using a customized software (R, v1.2.503) which removed 145 data points with speed $\geq 10 \text{ m} \cdot \text{s}^{-1}$ and/or accelerations $\geq \pm 6 \text{ m} \cdot \text{s}^{-2}$. A total number of 2058 146 observations were recorded for analysis across both seasons (2017-18 season n = 1191, 2019-147 20 season *n* = 867; C.Def *n* = 396, W.Def *n* = 333, C.Mid *n* = 600, W.Mid *n* = 321, Forwards 148 *n* = 408). 149

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151 STATISTICAL ANALYSES

The dependent variable was defined as the peak average running speed, quantified as distance per minute sustained during match-play, calculated using the rolling average technique (17, 18) with durations of 1-minute, 5-minutes and 10-minutes, similar to those previously reported (16, 17, 43, 44), by playing position, and division. A Linear Mixed Model (LMM) was performed to test for the effects of competition level and playing position on average peak running speed, and interactions between competition level and position. Within the mixed-model framework

both fixed-factors and random-factors can be modelled. While systematic variability between 158 conditions for fixed factors is explicitly estimated, the variability of random factors is used to: 159 (1) estimate the extent to which mean responses vary across units of the random factor; (2) 160 allow inferences about whether fixed effects generalize beyond the units sampled in the random 161 factor; and (3) remove variability in responses that are associated with the random factor rather 162 than the conditions of experimental interest (i.e, reduce Type I error rate) (31). In the LMM 163 164 peak running speed was entered as the dependent variable. The variables: duration (i.e. 1minute, 5-minute, and 10-minute), competition level (i.e. League 1 and Championship) and 165 166 playing position were entered in the model as fixed factors along with the interaction terms, division*position and duration*position. Participant was entered into the model as a random 167 factor. Post-hoc pairwise comparisons were performed to test for differences in grouping 168 conditions for duration, division and position. All statistical analyses were performed using a 169 specialist software (IBM SPSS Statistics 20, Chicago, IL, USA). Data are presented as mean 170 difference, 95% confidence intervals, and an alpha level of 0.05 was used to determine 171 statistical significance. 172

173

174 **RESULTS**

Figures 1-3 summarizes the influence of rolling average duration on peak running speeds byplaying position and competition level.

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178 ** Insert Figures 1-3 near here **

179

180 Results from the LMM showed a significant effect for competition level ($F_{1,324.5} = 5.439$, P = 0.02) and playing position ($F_{4,328.3} = 89.897$, P < 0.001). Pairwise comparisons revealed that

matches in League One elicited a peak speed of 2.7 m·min⁻¹ faster than those in the Championship (mean difference = 2.7 m·min^{-1} , 95%CI: 0.43, 5.02, P = 0.02).

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Pairwise comparisons revealed significant differences between all positions (P < 0.05) except 185 C.Mid and W.Mid where no significant difference was observed (mean difference = $0.6 \text{ m} \cdot \text{min}^{-1}$ 186 95%CI: -3.09, 4.32). Central midfielders and W.Mid presented with the fastest peak running 187 speeds, running faster than W.Def, C.Def and Forwards. Specifically, C.Mid ran faster than 188 W.Def (mean difference = 13.0 m·min⁻¹, 95%CI: 9.82,16.27, P < 0.001), C.Def (mean 189 difference = $26.4 \text{ m} \cdot \text{min}^{-1}$, 95%CI: 23.25, 29.53, P < 0.001), and Forwards (mean difference = 190 18.6 m·min⁻¹, 95%CI: 15.67, 21.83, P < 0.001). Wide midfielders ran faster than W.Def (mean 191 difference = 12.4 m·min⁻¹, 95%CI: 8.28, 16.57, P < 0.001), C.Def (mean difference = 25.8 192 $m \cdot min^{-1}$, 95%CI: 21.7,29, P < 0.001), and Forwards (mean difference = 18.1 $m \cdot min^{-1}$, 95%CI: 193 14.11,22.16, P < 0.001). Wide defenders ran faster than both C.Def (mean difference = 13) 194 $m \cdot min^{-1}$, 95%CI: 9.7,16.99, P < 0.001) and Forwards (mean difference = 5.7 $m \cdot min^{-1}$, 95%CI: 195 2.12,9.3, P = 0.002), while Forwards ran faster than C.Def (mean difference = 7.6 m·min⁻¹, 196 95%CI: 4.12,11.15, *P* < 0.001). 197

198

The LMM also revealed significant results for the interaction term division*position ($F_{4,328.3}$ =2.573, P = 0.038). Matches in League One were faster than those in the Championship when playing as W.Def (142.0 vs. 138.4 m·min⁻¹), C.Mid (153.5 vs. 153.0 m·min⁻¹) and W.Mid (157.9 vs. 147.4 m·min⁻¹). Only a marginal difference was observed between League One and Championship for the Forwards position (135 vs. 134 m·min⁻¹), while matches in the Championship were faster than League One for C.Def (i.e. 127 vs. 126 m·min⁻¹).

206 **DISCUSSION**

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The aim of the current study was to quantify peak running speeds during professional football association match-play whilst acknowledging the influence of competition level and playing position, with implications for the practitioner in exercise prescription and monitoring.

211

Our findings show that League One matches elicit greater peak running speeds Championship 212 matches, with similar magnitudes to those reported between professional and semi-professional 213 rugby league players (27). Peak running speeds were 2.7 m·min⁻¹ higher in League One which 214 is equivalent to 0.2 kilometres per hour. This may be of little practical significance, suggesting 215 that no fundamental changes are required for a club or player transitioning between these 216 divisions. The current study failed to determine the frequency to which players are exposed to 217 these peak running speeds, which may be an important when comparing differences between 218 219 competition levels. Bradley et al, (12) reported greater speeds in League One players compared to Championship and Premier League players. However, technical indicators were superior in 220 higher competition standards. A recent study demonstrated greater peak running speeds during 221 negative transitions in comparison to positive transitions, counter attacks and high pressing (9). 222 This may explain the current findings, as potentially greater technical indicators may exist in 223 224 the Championship, suggesting that players in competing in League One may require to physically exert themselves more as a consequence to turnovers in possession and end to end 225 activity. 226

227

Despite trivial differences between competition levels, peak running speeds reported here were
higher than average running demands (100-133 m·min⁻¹) reported over 90-minutes across
various domestic leagues (41). The context of these findings is important providing an
appropriate guide for practitioners to prescribe and monitor football-specific drills, for example

peak running speeds can be used to determine progressive intensities during possession drills and small sided games to physically prepare players for the level of competition, but are not advised as a guide for traditional conditioning. It should also be acknowledged that differences in running performance may be of little practical concern given the potential influence of technical and tactical factors on running performance (35). Future research may wish to consider the relationships between technical and tactical factors on peak running speeds at different competition levels.

239

Differences in peak running speeds showed the following descending order: central 240 241 midfielders, wide midfielders, wide defenders, forwards, central defenders. In the current study, positional differences in peak running speeds were reported across all playing positions 242 except between central and wide midfielders. Our findings are similar positional trends to 243 Delaney et al. (18) with lower peak running speeds in central defenders compared to all other 244 positions. Although peak 1-minute running speeds in the current study were lower than 245 Delaney et al, (18), peak 5-minute running speeds were similar. However, these findings 246 represent senior teams from different domestic leagues and competition levels and are likely to 247 demonstrate different technical and tactical factors which appear to influence physical output 248 during match-play (12). In the current study, peak 1-minute running speeds were greatest in 249 wide midfielders, however central midfielders elicited greater peak running speeds for 5-250 minute and 10-minute rolling average durations. This may reflect the technical and tactical 251 responsibilities of these positions as central midfielders tend to cover more total distance across 252 90-minutes, whereas wide players cover greater distances at higher speeds, working in shorter 253 bouts (9, 10, 26, 36). The differences between playing positions have implications for training 254 prescription and personalized monitoring and do not support the use of 'unit-specific' training 255 classifying defenders, midfielders, forwards for example. 256

Significant interaction effects were found between competition level and playing position. 258 League One matches elicited greater running speeds for wide defenders, central midfielders, 259 wide midfielders and forwards compared to Championship matches, whereas Championship 260 matches elicit greater running speeds for central defenders. These findings may be the result of 261 superior technical factors at higher competition levels (12, 35); however, this was not 262 263 established in the current study. Despite significant interactions being detected, differences in peak running speeds for central and wide midfielders across competition levels ranged from 1-264 265 10 m \cdot min⁻¹, which is of little practical significance. Future research and practitioners should consider the frequency of exposure to peak running speeds across different competition levels 266 in order to prescribe the appropriate volumes of high-intensity training. No significant result 267

was found between competition level and all rolling average durations, with matches in LeagueOne being faster than those in the Championship.

270

Whilst there are clear practical implications in terms of objective prescription and monitoring 271 of position-specific training, caution should be taken when generalizing beyond the specific 272 sample and performance metrics used in the current study. Results from the current study 273 should be applied to football-specific tasks rather than traditional conditioning practices. 274 Practitioners should also consider the influence of technical and tactical factors on peak running 275 speeds during match-play. Similarly, the positional classification used in the current study 276 reflects the technical formation used by the club across these two seasons. These two seasons 277 278 reflect an opportunity to compare two (of four) divisions within the same domestic structure, but changes in playing and non-playing staff etc. must be acknowledged. The dependent 279 variable in the current study was defined as peak speed, expressed as meters per minute, 280 enabling standardization across competition level and playing position. But additional metrics 281

warrant attention, including high-speed running, sprinting, acceleration and Playerload, in 282 order to better evaluate peak demands and intermittent nature of match-play. Peak 1-minute 283 running speeds in the current study represent a running speed of ~3.5 meters per second, well 284 below the peak running speeds and maximal aerobic speeds observed in professional 285 association football players (45). This reflects the intermittent nature of match-play where 286 sprints are of relatively short distance and therefore duration, interspersed with active recovery 287 and representing clusters of high intensity efforts. The detail of high intensity activities which 288 comprise the peak demands per minute are worthy of attention, particularly given the 289 290 association with injury mechanisms.

291

292 PRACTICAL APPLICATIONS

Peak running speeds appear to have little difference when comparing competition level, 293 however positional differences are more apparent. Data from the current study supports the 294 notion of position-specific prescription and monitoring of training based on peak running 295 speeds during match-play, omitting a one-size fits all approach. As expected, peak running 296 speeds decline within rolling average duration. Practitioners may therefore develop position-297 specific targets for football-specific training exercises to better prepare and monitor players for 298 the more intense periods of match-play. This may also have implications for training design 299 300 during end-stage rehabilitation and return to play.

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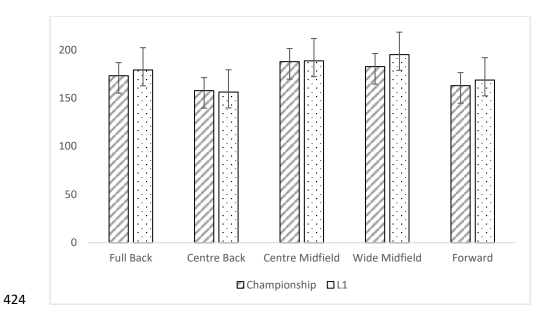
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426 Figure 1: Average peak 1-minute running speeds by competition level and playing position

