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- 1 The peak duration-specific locomotor demands and concurrent collision
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### 20 Abstract

Understanding the most demanding passages of European Super League 21 22 competition can optimise training prescription. We established positional and match half differences in peak relative distances (m·min<sup>-1</sup>) across durations, and the number 23 of collisions, high-speed- and very-high-speed-distance completed in the peak 10 min 24 25 period. Moving-averages (10 s, 30 s, 1 min, 5 min, 10 min) of instantaneous speed 26 (m s<sup>-1</sup>) were calculated from 25 professional rugby league players during 25 matches via microtechnology. Maximal m·min<sup>-1</sup> was taken for each duration for each half. 27 Concurrently, collisions (n), high-speed- (5 to 7 m·s<sup>-1</sup>; m) and very-high-speed-28 distance (> 7 m·s<sup>-1</sup>; m) were coded during each peak 10 min. Mixed-effects models 29 determined differences between positions and halves. Aside from peak 10 s, trivial 30 differences were observed in peak m·min<sup>-1</sup> between positions or halves across 31 durations. During peak 10 min periods, adjustables, full- and outside-backs ran more 32 at high-speed and very-high-speed whilst middle- and edge-forwards completed more 33 34 collisions. Peak m·min<sup>-1</sup> is similar between positional groups across a range of durations and are maintained between halves of the match. Practitioners should 35 36 consider that whilst the overall peak locomotor 'intensity' is similar, how they achieve this differs between positions with forwards also exposed to additional collision bouts. 37

### 39 Introduction

40 Rugby league is played professionally in the European Super League (ESL) and in Australasia within the National Rugby League (NRL). It is a team-sport characterised 41 42 by prolonged intermittent bouts of locomotor and collision activity (Waldron, Twist, Highton, Worsfold & Daniels, 2011; Gabbett, Jenkins & Abernethy, 2012; Johnston, 43 Gabbett & Jenkins, 2014; Twist et al., 2014). Practitioners prescribe numerous 44 training modes to develop the wide range of physical gualities (e.g. muscular strength, 45 speed) that are needed to succeed in competition (Gabbett et al., 2012; Till, 46 47 Scantlebury & Jones, 2017; Weaving et al., 2017). However, in order to improve the likelihood of positive outcomes it is important to manage the accumulation and 48 distribution of the external and internal loads prescribed to players (Impellizzeri, 49 Rampinini & Marcora, 2005; Soligard et al., 2016; Vanrenterghem, Nedergaard, 50 51 Robinson & Drust, 2017). By understanding the most intense periods of competition, practitioners can improve their prescription of the external load (i.e. running, 52 accelerating, collisions) across training modes and ensure players are appropriately 53 exposed to these demands in training (Impellizzeri et al., 2005; Weaving et al., 2017). 54

55 Microtechnology units incorporating global positioning systems (GPS) chips and other 56 inertial measurement devices are now widely used to quantify both the locomotor (Johnston et al., 2014) and collision demands (Gabbett et al., 2012; Hulin, Gabbett, 57 Johnston & Jenkins, 2017) of professional rugby league competition. Across a whole 58 match, players typically cover between 5000 and 8000m (Waldron et al., 2011; Twist 59 60 et al., 2014; Johnston et al., 2014) and are subjected to 30-65 collision events (Hulin et al., 2017) dependent on position (Gabbett et al., 2012). Whilst whole-game data 61 are useful to understand the accumulation of load and how it varies by position, 62 quantifying the rate in which this activity accumulates (i.e. 'intensity') is important for 63 64 understanding the specificity of training.

65 Relative distance (m·min<sup>-1</sup>) is a frequently reported measure used to quantify the overall rate of locomotor activity during competition (Waldron et al., 2011; Twist et al., 66 2014; Johnston et al., 2014). In a systematic review, Johnston et al. (2014) reported 67 23 positional relative distances from 9 manuscripts across the NRL (n = 7) and ESL 68 69 (n = 2) competitions. The mean data across these studies suggests the whole-game relative distance to be ~94.7  $\pm$  6.1 m·min<sup>-1</sup>. However, the utility of this information as 70 71 a basis to prepare players is questionable because it under-represents periods in the game where players complete greater relative distances for prolonged periods of time 72 (i.e. > 5 min) (Delaney et al., 2015). Technical-tactical training is a commonly 73 74 prescribed modality in professional rugby league training programmes (Gabbett et al., 75 2011; Lovell et al., 2013; Weaving et al., 2017). Therefore, identifying the maximal 76 relative distances across a range of time periods should provide useful information 77 for technical-tactical coaches to evaluate their training prescription (Robertson & Joyce, 2015). 78

79 Delaney et al. (2015) used a moving-average of the instantaneous sampled speed 80  $(5Hz \text{ m} \cdot \text{s}^{-1})$  during NRL competition. Using this approach, the authors were able to 81 determine the between-position differences in peak relative distances completed 82 across 1 to 10 min moving average periods. Logically, as the duration of activity 83 decreased, the peak relative distance for a given duration increased (Delaney et al. 84 2015). Interestingly, however, substantial differences in total distance between player positions have been observed using whole-game data (Waldron et al., 2011; Twist et 85 al., 2014; Johnston et al., 2014). Delaney et al. (2015) reported that full-backs 86 completed substantially greater peak relative distances across the range of durations 87 compared with players in other positions (i.e. halves, outside backs, edge-forwards 88 89 and hit-up-forwards), who covered similar peak relative distances. For example, the mean maximal 10 min relative distance reported across a NRL season for full-backs 90 was  $105 \pm 10 \text{ m}\cdot\text{min}^{-1}$ , with halves ( $93 \pm 10 \text{ m}\cdot\text{min}^{-1}$ ), middle forwards ( $90 \pm 10 \text{ m}\cdot\text{min}^{-1}$ ) 91

<sup>1</sup>), edge forwards (95  $\pm$  7 m·min<sup>-1</sup>) and outside backs (97  $\pm$  14 m·min<sup>-1</sup>) covering substantially reduced relative distances. Due to the previously reported differences in whole-game relative distances (including high-speed) between the two competitions (Twist et al., 2014), this would seem important to establish in the ESL.

Given the interplay that occurs between locomotor and collision activity in rugby 96 97 league, one limitation of the above study (Delaney et al., 2015) is that the collision activities completed by players during periods of peak locomotor intensity were not 98 reported. Hit-up-forwards have less playing time (Johnston et al., 2014), despite 99 100 Delaney et al. (2015) demonstrating little practical difference in the peak running demands for this position compared to positions which complete the full match. 101 Increased collision activity (Gabbett et al., 2012) and body mass (Darrall-Jones et al., 102 103 2015; Jones et al., 2015) compared to other positions are possible mechanisms for 104 this reduced involvement. However, whilst the frequency of collision activity of whole-105 match NRL competition has previously been detailed (Gabbett, Jenkins & Abernethy, 106 2011; Gabbett et al., 2012; Cummins & Orr, 2015), concurrent data relating to collision 107 activity embedded within the peak locomotor (i.e. relative distances) distances 108 covered during ESL competition is currently unavailable. However, provision of such 109 data would provide practitioners with extremely useful information with which to 110 generate a holistic understanding of the most demanding passages of play for the 111 positional groups. These data could then be used as collective markers of "intensity" 112 to assist practitioners to plan the incremental progression of both collision and locomotor activity during physical preparation (i.e. pre-season) and return-to-play 113 protocols. 114

Based on the information above, we designed the current study with the specific aim of: 1) establishing the positional differences in duration-specific peak relative distances covered during ESL competition; 2) establishing the positional differences in high-speed-distance (5 to 7 m·s<sup>-1</sup>), very-high-speed-distances (> 7 m·s<sup>-1</sup>) and the

number of concurrent collisions within the peak 10 min relative distances of ESL
rugby; and 3) establishing the within-position differences in these demands between
halves of the match.

122 Method

# 123 Participants

124 Data were collected from 25 male professional rugby league players (age =  $27.3 \pm$ 125 4.8 yrs, body mass =  $96.0 \pm 12.6$  kg and height =  $184.5 \pm 6.8$  cm) from the same ESL 126 club during 25 matches during the 2017 ESL regular season (18 wins, 7 losses; mean  $\pm$  SD score margin: 4  $\pm$  21 points). Players were coded for position at the start of each 127 128 match, with the number of match observations and individual player appearances for each position including: fullbacks (5 players; n = 25), outside backs (centres and 129 130 wings; 9 players; n = 96), adjustables (half-back, five-eighth; hooker; 6 players; n = 72), middle-forwards (middle- and loose-forward; 10 players; n = 92) and edge-131 132 forward (6 players; n = 48). The mean  $\pm$  SD number of matches per player was 16  $\pm$ 133 6. When a player changed position within a half their data was omitted from the dataset (n = 7). Players provided informed consent and ethics approval was gained 134 135 from the institutions review board.

Microtechnology (Optimeye S5, Catapult Innovations, Melbourne, Victoria) was 136 137 positioned in a customised padded pouch sewn into the players shirt which was 138 positioned in the centre of the upper back. To reduce the influence of inter-unit error, 139 each player was provided with the same device for the period of data collection. The 140 test-retest reliability of Catapult 10Hz devices to measure instantaneous speed 141 across a range of starting velocities has been reported to be acceptable (coefficient 142 of variation: 2.0 to 5.3%) (Varley et al., 2012). The number of satellites and horizontal 143 dilution of precision (HDOP) during data collection were (mean  $\pm$  SD) 15  $\pm$  2 and 0.8

144 ± 0.6, respectively. Greater than 6 connected satellites and HDOP values less than 1

are considered ideal for GPS data collection (Malone, Lovell, Varley & Coutts, 2016).

## 146 Duration-specific peak relative distance $(m \cdot min^{-1})$

147 During matches, each players period of involvement in the game was coded in real-148 time using proprietary software (Catapult Openfield v1.14; firmware: 7.27) (Weaving, Whitehead, Till & Jones, 2017; Barrett, 2017). A Greenwich mean time (GMT) 'time-149 150 stamp' was created to determine the 'start' and 'end' time of each players involvement 151 in each half. This was also completed for interchange players to ensure that only 152 match time were included in the analysis and to ensure appropriate coding of their 153 involvement. For inclusion in any match half, a players involvement had to be greater 154 than 20 min. This criteria was applied so that even if a player had two involvements 155 in a single half, only one data entry per half per player could be included in the final 156 analysis (Delaney et al., 2015). All natural match breaks (e.g. injury, try 157 scored/conceded) were included in the analysis.

To establish the duration-specific running intensities  $(m \cdot min^{-1})$ , a players instantaneous speed  $(m \cdot s^{-1})$ , derived from the Doppler Shift method, was recorded every 0.1s (i.e. 10Hz). A time-series file, detailing a record of instantaneous speed every 0.1s was then exported from the proprietary software (Catapult Openfield v1.14). Therefore, the first speed sample represents the 'start' of their match involvement (i.e., half or interchange period), whilst the final speed sample represents the 'end' of their involvement.

A custom-built algorithm using the *zoo* package (Zeileis & Grothendieck, 2005) in R (v R-3.1.3, R Foundation for Statistical Computing, Vienna, Austria) was developed to compute a moving-average of each player's instantaneous speed across different durations. Moving-averages were calculated across five different durations (10 s, 30 s, 1 min, 5 min, 10 min) for each half. Like previous studies (Delaney et al., 2015),

170 these durations were arbitrarily chosen to represent shorter and prolonged durations 171 of activity due to their use in training prescription. For example, for a 10 min moving-172 average, the algorithm computed a moving-average for every 6000 instantaneous 173 speed samples (i.e. 10 samples per second for 600 seconds [10 min]). This process 174 was repeated for each of the respective 'durations' in the study. For each player and 175 half, the respective computed moving-average values for each duration were then 176 concatenated into a data frame (with the columns representing the different moving 177 average durations [i.e. 10 s to 10 min] and the rows representing the moving average 178 instantaneous speed value). This was then exported to Microsoft Excel to determine 179 the maximum moving-average for each duration. This was multiplied by the moving-180 average duration to determine a players maximal moving-average of relative distance 181  $(m \cdot min^{-1}).$ 

182 Concurrent collision-, high-speed- and very-high-speed-distance within peak 10 min
 183 relative distances

The number of collisions, high-speed-distance (5 to 7 m·s<sup>-1</sup>) and very-high-speeddistance (>7 m·s<sup>-1</sup>) were selected to provide additional information of the concurrent locomotor and collisions with the peak 10 min relative distances (m·min<sup>-1</sup>) identified during ESL competition (Twist et al., 2014; McLellan, Lovell & Gass, 2011). The minimum effort duration for high-speed and very-high-speed distance was set at 1 second (Varley, Jaspers, Helsen & Malone, 2017; Malone et al., 2017).

PlayerLoad<sup>™</sup> was quantified as per previous methods which has demonstrated acceptable reliability (Boyd, Ball & Aughey, 2011). The number of collisions were quantified using the 'tackle' algorithm provided by the manufacturer which is derived from the 100Hz tri-axial accelerometer and gyroscope also housed within the microtechnology device as per previous methods. This has been reported to possess acceptable validity to detect collision events, with specificity and sensitivity of 91.7 ±

196 2.5% and 93.9 ± 2.4% respectively, when short duration (< 1 second) and low-</li>
197 intensity (i.e. < 1 AU of PlayerLoad<sup>™</sup>) events were excluded (Hulin et al. 2017).

To export the number of collisions, high-speed- and very-high-speed-distance completed by each player, the GMT associated with the identified peak 10 m·min<sup>-1</sup> moving-average for each half match file were coded within the proprietary software (Openfield v1.14, Catapult Innovations, Scoresby, Victoria, Australia) and exported into a customised spreadsheet.

### 203 Statistical Analysis

204 Linear mixed-effects models were used to estimate the differences between the 205 positional groups and match half. For the continuous variables of 10 s, 30 s, 1-min, 5 min and 10 min peak m min<sup>-1</sup>, 10 min high-speed-distance and very-high-speed-206 207 distance, estimations were made via PROC MIXED in SAS University Edition (SAS Institute, Cary, NC). For collision data, a generalised linear mixed-effects model was 208 209 used, assuming a negative binomial distribution, via the Ime4 package (Bates, 210 Maechler, Bolker & Walker 2015) in R (version 3.3.1). In both models the (fixed) effects of playing position and match-half were estimated. The interaction between 211 212 these fixed effects was also explored, by including a multiplicative term in the models. 213 The random effects in both models were match identity (differences between average 214 match demands not accounted for by the fixed effects), athlete identity (differences 215 between athletes' mean match demands) and the residual (within-athlete match-to-216 match variability). Magnitude-based inferences were used to provide an interpretation 217 of the real-world relevance of the outcomes. For all peak relative distance durations, a difference of 10 m·min<sup>-1</sup> was set as the smallest worthwhile effect threshold. This 218 was chosen based on previous research (Delaney et al., 2015) as practitioners are 219 unlikely to utilise between-position training prescription that is more specific than a 10 220 metre difference. For collisions, high-speed- and very-high-speed-distance 221 comparisons, a value equivalent to a difference in means of 0.20 was set as the 222

smallest worthwhile effect threshold. For all comparisons, effects were classified as *unclear* if the percentage likelihood that the true effect crossed both positive and
negative smallest worthwhile effect thresholds were both greater than 5%. Otherwise,
the effect was deemed clear, and was qualified with a probabilistic term using the
following scale: <0.5%, *most unlikely*; 0.5-5%, *very unlikely*; 5-25%, *unlikely*; 25-75%, *possible*; 75-95%, *likely*; 95-99.5%, *very likely*; >99.5%, *almost certainly* (Hopkins,
2009).

230 Results

231 Duration-specific peak relative distance  $(m \cdot min^{-1})$ 

Table 1 details the mean  $\pm$  SD for peak relative distances from 10 s to 10 min by 1<sup>st</sup> and 2<sup>nd</sup> half. Between halves of the match (1<sup>st</sup> *vs* 2<sup>nd</sup>) there were *likely* to *most likely* trivial differences in these variables for all within-position comparisons.

Table 2 details the raw least square means positional differences and magnitude based inferences for these variables. Although, full backs, outside backs and adjustables covered substantially greater relative distances across 10 s periods, there were *possibly* to *almost certainly* trivial differences between all positional groups in peak 1, 5 and 10 min relative distances.

Concurrent collisions, high-speed- and very-high-speed-distances within peak 10 min
 relative distances (m·min<sup>-1</sup>)

Table 1 displays the mean ± SD for peak 10 min relative distance and concurrent number of collisions, high-speed- and very-high-speed-distance for each positional group.

Figure 1, 2 and 3 displays the standardised mean difference plus 90% confidence intervals for positional differences in the concurrent number of collisions, high-speedand very-high-speed-distance completed during the peak 10 min relative distances.

248 Whilst there were *unclear* differences in the number of collisions between full backs, 249 adjustables and outside backs, edge and middle forwards completed a substantially 250 greater number of collisions compared to these three positional groups.

Between 1<sup>st</sup> and 2<sup>nd</sup> halves there were *possibly* reductions in high-speed distance for 251 252 full-backs (ES: 0.25 [-0.20 to 0.69]), very likely reductions for outside backs (ES: 0.54 [0.32 to 0.76]), possibly trivial reductions for adjustables (ES: 0.13 [-0.12 to 0.38]), 253 254 possibly reductions for middle forwards (ES: 0.29 [0.06 to 0.51]) and likely reductions for edge forwards (ES: 0.40 [0.09 to 0.71]). For very-high-speed-distance, there were 255 256 *likely* reductions between 1<sup>st</sup> and 2<sup>nd</sup> halves for full backs (ES: 0.44 [-0.03 to 0.92]) and outside backs (ES: 0.40 [0.16 to 0.64]) and possibly trivial differences for 257 adjustables (ES: -0.10 [-0.36 to 0.17]) and middle forwards (ES: 0.12 [-0.13 to 0.36]). 258 Unclear differences were observed for wide-forwards (ES: -0.04 [-0.37 to 0.29]). For 259 collisions, there were *likely* trivial differences between 1<sup>st</sup> and 2<sup>nd</sup> halves for all 260 261 positional groups.

### 262 Discussion

The primary aim of the study was to establish the positional differences in peak duration-specific relative distances and the number of collisions, high-speed-, and very-high-speed-distances completed within the peak 10 min locomotor period of ESL competition. A secondary aim was to determine whether these peak demands differed between the 1<sup>st</sup> half and 2<sup>nd</sup> half of competition within positional groups.

The main findings were that whilst adjustables, outside- and full-backs completed greater peak running 'intensities' during 10 s locomotor bouts, *likely* to *almost certainly* trivial differences were observed between all the positional groups as the duration increased (30 s to 10 min). Although, during the peak 10 min locomotor period, adjustables outside- and full-backs covered greater high-speed and very-high-speeddistances than middle- and edge-forwards, the latter positional groups completing a

substantially greater number of collisions. The difference in demands between 1<sup>st</sup> and 274 2<sup>nd</sup> halves were *likely* to *almost certainly* trivial across the majority of variables, 275 276 although there were small decreases in high-speed- and very-high-speed-distance across all positional groups during the peak 10 min locomotor period of the 2<sup>nd</sup> half. 277 278 Collectively this suggests for prolonged periods of an ESL match (i.e. 2 x 10 min periods), the positions demonstrate limited practical differences in overall relative 279 distance, although middle- and edge-forwards complete a greater number of 280 collisions, whereas fullbacks, outside backs and adjustables complete greater 281 282 distances at high-speed during this time. This study is the first to provide data of the 283 peak locomotor and concurrent collision activity of ESL rugby by halves of the match. 284 The findings suggest that it is important for coaches to prescribe periods of training 285 that provide positional groups with similar exposures to relative distance, while still 286 ensuring that the respective positions achieve this in a different manner (i.e. backs more high-speed running) and that they are concurrently exposed to varying collision 287 288 activity (i.e. forwards more collisions).

289 Compared to previous literature (Delaney et al., 2015), the peak duration-specific 290 relative distances of ESL competition appear comparable to those reported within the 291 NRL. This suggests that the peak locomotor demands of the two competitions are 292 consistent. Consequently, there appears to be a growing body of evidence to suggest 293 that the peak duration-specific relative distances of professional rugby league 294 competition are consistent across teams and competitions and therefore, when 295 controlling for contextual influences, there appears to be a 'ceiling' requirement of 296 relative distance that professional rugby league players are required to complete. 297 Importantly, it must be considered that the data in the current study represents the 298 average of the maximal relative distances covered by players per half, per game. Therefore, detailing the range of peak demands experienced by players, including the 299 300 maximal recorded exposure during competition can also provide useful information of

the highest recorded demands (Table 1). For example, whilst whole-game relative distances are ~94.7 m·min<sup>-1</sup> (Johnston et al., 2014), at least 10% of the match (i.e. 2 x 5 min) is spent covering relative distances between 107 and 116 m·min<sup>-1</sup>. Depending on position, this rose to between 134 to 165 m·min<sup>-1</sup> during some matches (Table 1). Practitioners should therefore aim to ensure players receive an appropriate exposure to technical-tactical activities at these maximal competition 'intensities'.

307 Due to the importance of 'winning' the collision contest and its interplay with locomotor activity, a novel aspect of the current investigation was the detail and positional 308 309 comparison of the frequency of collision bouts during the peak 10 min locomotor 310 periods of ESL competition. These appear similar to the whole-game collision frequencies (number min<sup>-1</sup>) reported in the NRL (Gabbett et al., 2012) which revealed 311 312 middle-forwards (mean [range]: 1.09 [0.96 to 1.22]) to exhibit the greatest frequency of collisions, with differences also observed between wide-running-forwards (0.76 313 314 [0.69 to 0.84]), adjustables (0.58 [0.45 to 0.71]) and outside backs (0.38 [0.32 to 0.43]). This suggests that during the peak locomotor passages of ESL competition, 315 316 the frequency of collision activity is maintained at whole-game 'intensities'. Therefore, practitioners should consider the amalgamation of collision activity whilst aiming to 317 318 replicate the 'peak' relative distances reported in the current study. However, it is important to note that the current study quantified the collisions embedded within the 319 320 peak locomotor demands and it is plausible that the peak frequency of collisions for 321 a given duration could be substantially greater than those reported. Future research 322 should therefore seek to establish the peak collision frequencies experienced by the 323 positional groups for a range of durations to further strengthen the understanding 324 between locomotor and collision activity during professional rugby league 325 competition.

In professional rugby league it is commonplace for forwards (particularly middleforwards) to complete reduced time on the pitch during matches (Waldron et al., 2011;

328 Twist et al., 2014; Johnston et al., 2014). This has previously been attributed to forwards possessing reduced prolonged intermittent running capacity (Scott et al., 329 330 2017), greater body mass (Jones et al., 2015; Darrall-Jones et al., 2016) and greater collision activity compared to backs (Gabbett et al., 2012). Our study suggests that 331 332 this is likely because middle-forwards complete similar peak locomotor intensities to 333 backs whilst concurrently completing substantially more collisions for prolonged 334 periods of the match (i.e. 2 x 10 min). When locomotor bouts are controlled, the 335 addition of collisions have been reported to increase a players rating of perceived 336 exertion, blood lactate concentration and heart rate (Johnston & Gabbett, 2011; 337 Mullen, Highton & Twist, 2015; Norris, Highton, Hughes & Twist, 2016), suggesting 338 that the internal physiological cost of competition would be greater in the forwards 339 position. In addition, the total number of contacts in the forwards position has 340 previously been reported to relate to decrements in perceptual muscle soreness (r = 0.62), perceptual fatigue (r = 0.69) and countermovement jump flight time (r = -0.55) 341 342 24 hours post ESL competition (Twist, Waldron, Highton, Burt & Daniels, 2012). 343 Despite this, such substantial relationships appear to be absent in the backs 344 (soreness: r = 0.20; fatigue: r = 0.11; jump flight time: r = -0.25) (Twist et al., 2012). Collectively, this suggests that rugby league forwards are subjected to greater 345 psycho-physiological and biomechanical loads (Soligard et al., 2016; Vanrenterghem 346 et al., 2017) per min of competition than backs, leading to similar amounts of "fatigue" 347 in the days following competition, despite forwards competing for a reduced amount 348 of time (Twist et al., 2012; Johnston et al., 2014). Therefore, practitioners should 349 ensure that training prescription and recovery periodisation reflect this, particularly 350 when forwards complete substantially greater playing times than typically 351 352 accustomed to.

353 Whilst this study is the first to detail the interplay between locomotor and collision 354 activity during the peak passages of competition and how they differ between position 355 and halves of the match, the study is not without limitations. Firstly, the data were collected from a single ESL club, which may not be representative of the differences 356 357 observed with other teams in the competition. Secondly, the collision, high-speedand very-high-speed-distance demands embedded within the peak 10 min duration 358 359 were extracted on the assumption that the measurement of instantaneous speed 360  $(m \cdot s^{-1})$  provides a valid representation of the peak locomotor demands of professional 361 rugby league competition (Delaney et al., 2015). Acceleration and deceleration events 362 are prevalent in professional rugby league, due to the spatial constraints imposed by 363 the 10-metre rule separating the opposing structures of the attacking and defending 364 teams. Therefore, determining the collisions, high-speed- and very-high-speed 365 distances completed within the peak acceleration demands could arguably provide a 366 more valid representation of the peak locomotor demands of competition.

367 Despite this, for the practitioner wishing to optimise training prescription, it is important 368 to find the balance between the validity of the measurement and practical/actionable 369 data. In particular, during the planning and prescription of training a fundamental 370 strategy adopted by practitioners is to control and manipulate the overall distance 371 covered per unit of time (i.e. relative distance). This warrants consideration, as 372 technical-tactical training is the most frequently prescribed modality in professional 373 rugby league, particularly during the in-season period which lasts the majority of the 374 calendar year (Gabbett et al., 2012; Lovell et al., 2013; Weaving et al., 2017). 375 Therefore, it would be preferable to appropriately expose players to these peak 376 demands (e.g. 10 min continuous bouts) within this mode of training to concurrently 377 satisfy both the physical and technical-tactical requirements of training. Achieving this would allow practitioners to prescribe an appropriate range of training stimuli whilst 378 379 also ensuring players are contained within an appropriate overall accumulation of training load (Gabbett, 2016). Furthermore, instantaneous speed can also be 380 monitored in real-time (Barrett et al., 2017; Weaving et al., 2017). This is unlike 381

382 acceleration data, which can only be monitored post-session. Consequently, acceleration variables can be difficult for the practitioner to translate into the 383 384 actionable manipulation of training content. Regardless, previous work has reported the peak duration-specific acceleration and relative distance demands to occur at 385 386 different periods within a match (Delaney et al., 2016). This highlights that the 387 retrospective analysis of acceleration demands during specific training drills is 388 warranted. In particular, within a specific duration of rugby league activity, it is likely 389 that the interplay between the magnitude of instantaneous speed and acceleration 390 plus collision activity would provide the best representation of the 'most demanding' 391 durations of professional rugby league competition.

It is therefore recommended that further research be undertaken in order to better understand the interaction between these three components coupled with their own individual peak demands (which may occur at different times to each other) during the peak passages of competition. Ideally, future research should look to the link the peak interactions between these three modes of activity and the associated technicaltactical/skill activities that are completed within such periods.

# 398 Conclusions

399 Aside from very-short-duration bouts (i.e. 10 s), there are trivial differences in the peak 400 relative distances covered between positions during ESL competition. However, 401 adjustables, outside- and full-backs cover substantially greater high-speed- and veryhigh-speed-distances during the peak 10 min relative distance period than middle-402 403 and edge-forwards whilst the forwards positional groups complete a greater number 404 of collisions. There are likely trivial differences between these demands between halves of competition, suggesting that players are likely to be exposed to similar peak 405 intensities for each given period in both halves of the match. 406

# 407 **Practical Applications**

- To simulate the peak running intensities of ESL competition, practitioners
   should expose positional groups to similar peak relative distances and
   durations during training.
- Given the similarities between match halves across durations, programming
   multiple peak bouts within a training session could help to prepare players for
   competition.
- How positions achieve this overall relative distance should differ, with
   adjustables, outside- and full-backs completing greater high-speed- and very high-speed-distances.
- During the peak 10 min running 'intensity' of ESL, forwards complete a greater
   frequency of collisions and should be exposed to these demands whilst
   completing similar relative distances.

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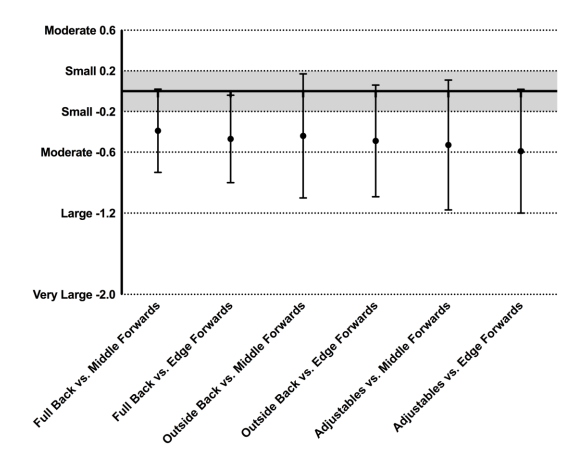
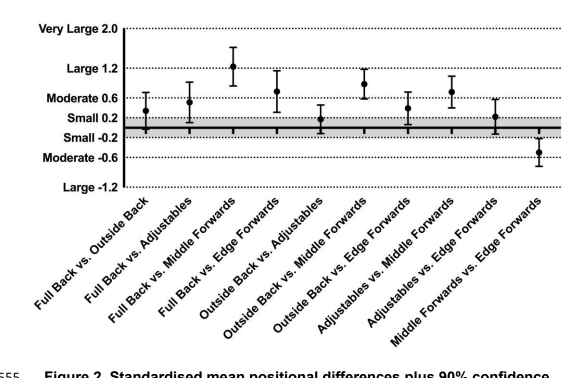
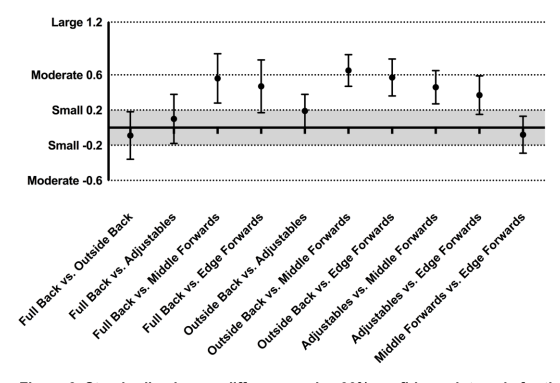


Figure 1. The standardised mean positional differences plus 90% confidence
intervals for the number of collisions completed during the peak 10 min of
European Super League rugby. Only substantial differences are detailed.
Outside backs vs. fullbacks (-0.07 [-0.47 to 0.34]), adjustables vs. fullbacks (0.15 [-0.61 to 0.32]), outside backs vs. adjustables (0.09 [-14.59 to 14.76]) and
middle forwards vs. edge forwards (-0.06 [-3.76 to 3.64]) were all *unclear*.



- 555 Figure 2. Standardised mean positional differences plus 90% confidence
- 556 intervals in high-speed-distance (5 to 7 m·s<sup>-1</sup>) completed during the peak 10
- 557 min of European Super League rugby.



- 570 Figure 3. Standardised mean differences plus 90% confidence intervals for the
- 571 positional differences in very-high-speed-distance (> 7 m·s<sup>-1</sup>) completed
- 572 during the peak 10 min of European Super League rugby.

Table 1. The mean ± standard deviation of duration-specific peak 1 <sup>st</sup> and 2 <sup>nd</sup> half relative distances of European Super League rugby and the
concurrent number of collisions, and high-speed- and very-high-speed-distances covered during the peak 10-minute relative distances.

	10s	30s	1-min	5-min	10-min	10-min HSD	10-min VHSD	Collisions
	(m∙min⁻¹)	(m·min⁻¹)	(m∙min⁻¹)	(m·min⁻¹)	(m·min⁻¹)	(m)	(m)	(n)
Fullback								
1 <sup>st</sup> Half	320.8 ± 10.6	209.7 ± 5.2	169.7 ± 3.8	118.7 ± 2.8	102.9 ± 2.3	89.2 ± 8.4	9.3 ± 2.1	5.2 ± 3.0
2 <sup>nd</sup> Half	331.4 ± 10.9	209.5 ± 5.3	167.7 ± 3.8	115.2 ± 2.8	101.6 ± 2.3	80.9 ± 8.6	4.8 ± 2.2	5.7 ± 3.6
Outside back								
1 <sup>st</sup> Half	325.2 ± 6.3	200.5 ± 3.3	169.7 ± 3.8	110.9 ± 1.9	96.1 ± 1.8	82.6 ± 5.2	10.1 ± 1.1	5.1 ± 2.6
2 <sup>nd</sup> Half	325.2 ± 6.3	203.1 ± 3.3	167.7 ± 3.8	106.4 ± 1.9	92.3 ± 1.8	64.5 ± 5.2	5.9 ± 1.1	4.9 ± 2.5
Adjustable								
1 <sup>st</sup> Half	313.0 ± 7.1	200.3 ± 3.7	160.7 ± 2.4	113.8 ± 2.1	99.9 ± 2.0	70.1 ± 5.9	5.5 ± 1.3	5.5 ± 3.3
2 <sup>nd</sup> Half	322.5 ± 6.9	205.8 ± 3.6	159.5 ± 2.4	111.6 ± 2.1	96.9 ± 1.9	65.7 ± 5.8	6.5 ± 1.2	5.2 ± 3.2
Middle forward								
1 <sup>st</sup> Half	291.5 ± 6.2	195.5 ± 3.2	163.1 ± 2.4	111.1 ± 1.9	99.0 ± 1.8	48.7 ± 5.1	1.9 ± 1.1	9.7 ± 2.6
2 <sup>nd</sup> Half	281.7 ± 6.3	195.8 ± 3.2	160.8 ± 2.4	106.0 ± 1.9	94.2 ± 1.8	39.2 ± 5.1	0.7 ± 1.2	9.1 ± 2.8
Edge forward								
1 <sup>st</sup> Half	296.2 ± 7.9	191.8 ± 3.9	159.9 ± 2.9	110.0 ± 2.2	99.3 ± 2.0	60.6 ± 5.4	2.0 ± 1.5	8.9 ± 2.7
2 <sup>nd</sup> Half	298.3 ± 7.7	197.8 ± 3.8	160.4 ± 2.8	105.9 ± 2.1	95.1 ± 1.9	53.9 ± 6.1	2.4 ± 1.5	8.2 ± 2.7

HSD = high-speed-distance (5-7 m·s<sup>-1</sup>); VHSD = very-high-speed-distance (>7 m·s<sup>-1</sup>)

	10s (m·min⁻¹)	30s (m·min⁻¹)	1 min (m·min⁻¹)	5 min (m·min⁻¹)	10 min (m·min⁻¹)
FB vs. OB	0.96 [-14.2 to 16.1] Unclear	7.8 [0.4 to 15.2] Possibly trivial	8.6 [3.2 to 14.1] Possibly trivial	8.3 [4.4 to 12.1] Likely trivial	8.0 [5.2 to 10.9] Likely trivial
FB vs. ADJ	8.38 [-7.7 to 24.4] <i>Unclear</i>	6.5 [-1.5 to 14.6] <i>Likely trivial</i>	5.3 [-0.7 to 11.3] Likely trivial	4.2 [-0.1 to 8.5] Very likely trivial	3.8 [0.5 to 7.1] Almost certainly trivial
FB vs. MF	39.6 [24.2 to 55.0] <i>Almost Certainly</i> ↑	14.0 [6.3 to 21.7] <i>Likely</i> ↑	6.7 [1.0 to 12.5] <i>Likely trivial</i>	8.4 [4.3 to 12.6] Possibly trivial	5.7 [2.3 to 9.1] Very likely trivial
FB vs. EF	28.9 [12.3 to 45.4] <i>Very likely</i> ↑	14.8 [6.6 to 23.0] <i>Likely</i> ↑	8.5 [2.4 to 14.7] <i>Possibly</i> trivial	9.0 [4.6 to 13.4] Possibly trivial	5.0 [1.4 to 8.6] Very likely trivial
OB vs. ADJ	7.4 [-3.8 to 18.6] Possibly Trivial	-1.3 [-7.0 to 4.4] Very likely trivial	-3.3 [-7.6 to 1.0] Almost certainly trivial	-4.0 [-7.1 to -1.0] Almost certainly trivial	-4.2 [-6.6 to 1.8] Almost certainly trivial
OB vs. MF	38.6 [27.8 to 49.4] <i>Almost Certainly</i> ↑	6.2 [0.5 to 11.8] <i>Likely trivial</i>	-1.9 [-6.2 to 2.5] Almost certainly trivial	0.1 [-3.1 to 3.4] Almost certainly trivial	-2.4 [-5.3 to 0.6] Almost certainly trivial
OB vs. EF	27.9 [15.6 to 40.2] <i>Very likely</i> ↑	7.0 [0.7 to 13.3] <i>Likely trivial</i>	-0.1 [-4.9 to 4.7] Almost certainly trivial	0.7 [-2.8 to 4.2] Almost certainly trivial	-3.0 [-6.1 to 0.1] Almost certainly trivial
ADJ vs. MF	31.2 [19.6 to 42.8] <i>Almost certainly</i> ↑	7.4 [1.4 to 13.5] <i>Likely trivial</i>	1.4 [-3.2 to 6.1] Almost certainly trivial	4.2 [0.71 to 7.6] Almost certainly trivial	1.83 [-1.3 to 5.0] Almost certainly trivial
ADJ vs. EF	20.5 [7.5 to 33.5] <i>Likely</i> ↑	8.3 [1.6 to 15.0] Possibly trivial	3.2 [-1.9 to 8.3] Very likely trivial	4.7 [1.0 to 8.5] Very likely trivial	1.17 [-2.2 to 4.5] Almost certainly trivial

Table 2. Raw mean positional differences [90% confidence limits] and likelihoods in peak relative distances across durations

579	MF vs. EF	-10.7 [-22.0 to 0.7]	0.9 [-4.7 to 6.4]	1.8 [-2.3 to 5.9]	0.6 [-2.3 to 3.5]	-0.7 [-2.8 to 1.47]	
580		Possibly ↓	Almost certainly	Almost certainly	Almost certainly	Almost certainly	
500			trivial	trivial	trivial	trivial	
581	FB = fullback; OB = outside back; ADJ = adjustables; MF = middle forward; EF = edge forward. The direction of						
582	difference is in relation to the first named positional group.						