

## **Capturing and Quantifying Tactical Behaviors in Small-Sided and Conditioned Games in Soccer: A Systematic Review**

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1 **Capturing and quantifying tactical behaviours in small-sided and conditioned**  
2 **games in soccer: A systematic review**

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6 **Abstract**

7 Purpose: Small sided and conditioned games (SSCGs) are characterized by involvement  
8 of a reduced number of players, varied field dimensions, and different rules to maintain  
9 the representativeness of training activities. The aim of this systematic review was to  
10 analyze the error margins of the tracking systems, positional variables and methods used  
11 to monitor player behaviors in SSCG training. Methods: Web of Science and reference  
12 list databases were searched using the following keywords: “small sided soccer games”  
13 and “small sided football games”, and by associating the terms “tactical”, “behaviour”,  
14 “tactical behaviour”; “Effects of manipulations”. Results From 346 articles, 21 were  
15 selected for review. The tracking system (Global Positioning system (GPS)), was used in  
16 13 studies. For measuring the tactical behaviors of players and teams 19 positional  
17 variables were used in the sample of published papers. The centroid position was used in  
18 14 studies, surface area analysed in 6 studies, stretch index and lpwratio were used in 5  
19 studies. The methods used to evaluate tactical behaviour included variability analyses  
20 using approximate entropy, sample entropy, shannon entropy and intraclass correlation,  
21 and identification of patterns of coordination using relative phase and running correlation.  
22 Conclusions: GPS was considered the most suitable technology to monitor players'  
23 performance, revealing high values for reliability and validity for measuring performance  
24 over short distances at high intensity. The selected positional variables allowed the  
25 SSCGs to characterize the behavior of teams in the attacking and defensive phases of  
26 play, although, the lpwratio should be used with other positional variables. The most  
27 frequently implemented methods for measuring patterns of tactical behaviours that

28 emerged in SSCGs were approximate entropy, sample entropy, shannon entropy  
29 measures, relative phase and running correlation.

30 **Keywords:** small-sided and conditioned games, football, tactical behaviours, methods

### 31 **Introduction**

32 Team sports, such as soccer, are open dynamic environments in which players are  
33 required to adjust their individual actions according to the constantly emerging dynamics  
34 in the spatial-temporal relations of teammates and opponents. That is, individual  
35 performances emerge from continuous interactions with other players to ensure a balance  
36 in team behaviours, based on their capabilities and collective performance opportunities  
37 in competitive performance or training environments (Silva, Vilar, Davids, Araújo, &  
38 Garganta, 2016). From these interactions, tactical behaviours emerge as players explore  
39 individual and collective possibilities for action when seeking functional performance  
40 behaviours in competitive games or practices (Araújo, Travassos, & Vilar, 2010;  
41 Gréhaigne, Bouthier, & David, 1997).

42 In line with this idea, small sided and conditioned games (SSCGs) have been  
43 widely used in soccer practice aiming to develop physical, physiological, technical, and  
44 tactical behaviours at the same time (Ometto et al., 2018; Sarmiento et al., 2018). These  
45 types of practice task designs seek to potentiate several performance factors, while  
46 maintaining the representativeness of training exercises (e.g., the maintenance of  
47 information sources from the competitive environment that support the learning of  
48 players and teams in practice contexts), ensuring a greater specificity of transfer between  
49 training and competition (Davids, Araújo, Correia, & Vilar, 2013). For example, previous  
50 research has emphasized analyses of the effects on physical and technical actions of  
51 players when manipulating key task constraints in SSCGs such as playing area  
52 dimensions, number of players involved, type and number of target goals or the number  
53 of touches allowed when in possession of the ball(e.g., Dellal, Drust, & Lago-Penas,  
54 2012; Hill-Haas, Dawson, Impellizzeri, & Coutts, 2011; Owen, Wong, McKenna, &  
55 Dellal, 2011; Rampinini, Impellizzeri, & Castagna, 2007). For that purpose, time- motion  
56 measures of player performance have been used.

57 However, in recent years, there was a growing interest in understanding the effects of  
58 SSCGs manipulations on tactical behaviours of players and teams, using positional data  
59 to investigate the coordinated behaviours of players with and without the ball (e.g.,  
60 Memmert, Lemmink, & Sampaio, 2017; Sarmiento et al., 2018; Travassos, Davids,

61 Araújo, & Esteves, 2013). For undertaking tactical analysis, most of the studies used  
62 global positioning (GPS) (Coutinho et al., 2019; Gonçalves, Marcelino, Ronda, Torrents,  
63 & Sampaio, 2016; Praça, Folgado, Andrade, & Greco, 2016), local position measurement  
64 systems (LPM)(Olthof, Frencken, & Lemmink, 2015, 2018, 2019), or manual tracking  
65 systems based on video analysis (TACTO) (Duarte, Araújo, Freire, et al., 2012; Vilar,  
66 Esteves, et al., 2014). All systems revealed good values of reliability in tracking players  
67 trajectories. For example, Linke et al. (2018) revealed good reliability values registering  
68 player positioning on field for LPM (23 cm), for manual tracking systems based on video  
69 analysis (TACTO) (56 cm) and for GPS (96 cm) with similar levels of error sensitivity  
70 with increases in players speed during performance (Linke, Link, & Lames, 2018).  
71 To summarise, in order to analyze positional data during performance, many current  
72 studies on effects of SSCG manipulations in soccer have used a range of different  
73 methodologies (e.g., identification of patterns of coordination, spatial-temporal relations  
74 between players, analysing behavioural variability) and reported several different  
75 measures (e.g., centroid position, surface area, effective area play, stretch play or the  
76 lpwratio), revealing variations in outcomes (Ometto et al., 2018; Sarmiento et al., 2018).  
77 Due to a rapid increase in the volume of research studies on the different kind of variables  
78 and methods used to measure tactical behaviours of players during training, there is a  
79 need to systematically review the results obtained, as well as variables assessed, and  
80 methodologies used that best fit specific goals of academic research. Thus, the aim of this  
81 systematic review was to systematically describe and analyse the error margins of the  
82 systems, the variables recorded and the statistical methods used to evaluate and monitor  
83 the players' tactical performance in SSCGs.

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## Methods

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### Search Strategy

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This systematic review was conducted following the PRISMA protocol (Moher, Liberati, Tetzlaff, Altman, & Grp, 2009). The researchers examined the Web of Science database by using the following keywords “small sided soccer games” and “small sided football games”, and by associating the terms “tactical”, “behaviours”, “tactical behaviours” and “effects of manipulations”. Bibliography lists were also consulted in order to identify potential studies to be included in the review.

93 An initial survey identified 345 articles in the database, with an additional 117  
94 studies included after consulting the bibliography lists of the articles. All data were  
95 exported to the software EndNote X6 for further analysis.

96 The analysis selected experimental, descriptive, or review studies, that complied  
97 with the following inclusion criteria: 1) articles published between 2008 to 2016; 2)  
98 articles written in English; 3) reviewed the effects of different task constraints in SSGs  
99 on emergent collective and individual tactical behaviours; 4) took into account the  
100 positional data of individual players and teams in order to analyse tactical behaviours, 5)  
101 revealed effects of task constraints manipulations in SSGs with detailed statistical  
102 analyses, and 6), identified the tracking systems used with detailed descriptions of  
103 reliability levels.

104 The exclusion criteria included articles analysing performance: 1) in formal (full-  
105 sided) games; 2) in sports other than soccer; 3) studies only reporting physiological data;  
106 4) studies only reporting technical performance; and 5), articles only composed of  
107 abstracts.

108 Once the articles were selected they were analysed and data related to sample  
109 characteristics, players' ages, the task constraints manipulated (e.g., changing playing  
110 area dimensions, the number of players involved, types of scoring targets used), the  
111 tracking systems used (GPS; LPM; tacto 8.0 software), the variables measured (e.g.,  
112 centroid position, surface area, effective playing area, stretch index, lpwratio) and  
113 methodologies used for analysis (see table 1).

114 \*\*\* **Insert Table 1 near here** \*\*\*

## 116 **Risk of bias**

117 For the article evaluation, the Law scale was used (Law et al., 1998) consisting  
118 of 15 items, including: purpose of the study (item 1), literature relevance (item 2), study  
119 design (item 3), sample (items 4 and 5), results (items 6,7,11,12 and 13), intervention  
120 (items 8,9 and 10), dropouts description (item 14), and conclusions and implications (item  
121 15). Articles reporting these items were classified with a value of 1 and those articles in  
122 which these items were not reported were given a value of 0. The final score is the sum  
123 of the items (1 to 15). Additionally, we estimated, on a percentage scale, the  
124 methodological quality of each specific study. The studies were classified as follows: low  
125 methodological quality  $\leq 50\%$  of items reported in an article, good methodological quality  
126 rated between 51 to 75 %, and excellent methodological quality above 75 % of items

127 reported (Sarmiento et al., 2018). Two independent evaluators (NC, MM) reviewed the  
128 selected studies and any discrepancy in article categorisation was resolved by consensus.  
129 Only 3 studies required additional revision by the evaluators.

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131

## Results

### 132 Study selection and methodological quality

133 An initial survey identified 345 articles in the database, with an additional study  
134 included after consulting the bibliography lists of the articles. Figure 1 illustrates the  
135 selection process of the articles included for systematic review. In total, twenty-one  
136 articles were included in the study.

137 The average value of article methodological quality rating was 76 %, with eleven  
138 articles rated above 75 % and ten articles between 51 and 75 %. In the twenty-one articles  
139 analysed, possible gaps were identified in two items. None of the studies justified the  
140 sample size selected, nor reported the number of players dropping out during data  
141 collection. The goals and the design of each study were rated as ‘good quality’ according  
142 to the “*Law scale*”. The statistical methods were valid and in general were well described.  
143 The conclusions revealed implications for practice.

144

\*\*\* *Insert Figure 1 near here*\*\*\*

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### 146 Analysis of tactical behaviours in SSCGs in soccer

147 Table 1 describes the main characteristics of the twenty-one articles considered  
148 for analysis. The studies were published between the years 2011 to 2016, involving a total  
149 of 408 players. According to the purposes of the studies, it was possible to organize the  
150 articles according to the tracking systems used, the positional variables investigated, as  
151 well as the methods of analysis used (see Figure 2).

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\*\*\* **Insert Figure 2 near here**\*\*\*

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To collect positional data on participant movement, the global positioning system (GPS) was used in thirteen studies, with the SPI-Pro, GPSports (Canberra, ACT, Australia) being used in eleven studies, the minimax 4.0 Catapult Innovations in one study and the Qstarz Model: BT-Q1000Ex in one study and two more tracking systems were used. The local position measurement (LPM) system (Inmotio Object Tracking BV Amsterdam, The Netherlands) was used in three studies. At the end, the software

160 package Tacto 8.0 (“Tool for Applied and Contextual Time-series Observation”) was  
161 used in five studies (see Table 2).

162 **\*\*\* Insert Table 2 near here \*\*\***

163 Regarding the variables considered for analysis (see Table 1), nineteen positional  
164 variables were used to evaluate tactical behaviours. The team centroid position was  
165 evaluated in fourteen studies, six examined the surface area, five analysed the stretch  
166 index, and five calculated the lpwratio. Relative distance to intercept a pass, distance to  
167 intercept a shot, distance between all attackers and all immediate defenders, team  
168 separateness, width, length, players’ spatial distribution variability and effective playing  
169 space were used twice. The following variables were also analysed: effective relative  
170 space player, radius of free movement, numerical relations inside each player’s relative  
171 space per player, and team shape. Spatial distribution variability, longitudinal and lateral  
172 inter team distance were used just once each.

173 The methods used for analysis of tactical behaviours in SSCGs can be grouped  
174 according to the purpose of the studies. With the purpose of identifying tactical behaviour  
175 patterns, approximate entropy (ApEn) was used in four studies, sample entropy (SampEn)  
176 was used in three, and Shannon entropy was used in two studies **with the goal**. Relative  
177 phase was used in two studies, and the running correlation technique was used in three  
178 studies with the goal of accessing the interpersonal patterns of coordination that sustain  
179 tactical behaviour between players and teams (see Table 3).

180

181 **\*\*\* Insert Table 3 near here \*\*\***

182

## 183 **Discussion**

### 184 **Tracking systems**

185 The GPS was the most frequently used system to collect positional data of players, with  
186 a sensor typically located in a vest placed on players’ upper back. Regarding the different  
187 GPS system used the SPI-Pro, GPSports (Canberra, ACT, Australia) (Aguiar, Gonçalves,  
188 Botelho, Lemmink, & Sampaio, 2015; Barnabé, Volossovitch, Duarte, Ferreira, &  
189 Davids, 2016; Gonçalves et al., 2016; Praça et al., 2016; Sampaio, Lago, Gonçalves,  
190 Macãs, & Leite, 2013; Sampaio & Maçãs, 2012; Silva, Aguiar, et al., 2014; Silva, Duarte,  
191 et al., 2014; Silva, Travassos, et al., 2014; Silva, Vilar, et al., 2016; Travassos, Gonçalves,  
192 Marcelino, Monteiro, & Sampaio, 2014) using a frequency between 5 and 15 hz. The SPI-

193 Pro, GPSports presented a margin of error less than 5% (in measuring total distance  
194 covered), which can increase to about 10% in high intensity actions (Johnston et al.,  
195 2012). The minimax 4.0 Catapult Innovations (Castellano, Silva, Usabiaga, & Barreira,  
196 2016) and Qstarz Model:BT-Q1000Ex (Silva et al., 2015) were other models of GPS  
197 reported with a frequency of data collection of 10 hz. The 10 hz GPS were up to six times  
198 more reliable to measure the instantaneous speed than systems operating at 5 hz (Varley,  
199 Fairweather, & Aughey, 2012).

200 In addition to GPS, the Tacto 8.0 software (Duarte, Araújo, Freire, et al., 2012;  
201 Folgado, Lemmink, Frencken, & Sampaio, 2014; Travassos, Vilar, Araujo, & McGarry,  
202 2014; Vilar, Duarte, Silva, Chow, & Davids, 2014; Vilar, Esteves, et al., 2014) uses  
203 images obtained from a video camera so that, through manual scanning, using a mouse,  
204 virtual coordinate data (pixel units) were collected and later transformed into real  
205 coordinates (metric units), using the two-dimensional Direct Linear Transformation  
206 Method DLT-2D (Serrano, Shahidian, & Fernandes, 2014). The TACTO 8.0 software  
207 revealed a reliability of more than 95% (Fernandes, Folgado, Duarte, & Malta, 2010).  
208 However, it was reported as a very time-consuming method.

209 The local position measurement (LPM) is a system that uses radio frequency  
210 technology for recording players' positioning through triangulation between the device  
211 and 10 fixed stations placed around the field (Frencken, Lemmink, Delleman, &  
212 Visscher, 2011; Frencken, Van der Plaats, Visscher, & Lemmink, 2013; Olthof et al.,  
213 2015). The frequency values ranged from 43 to 100 hz (see Table 2), with an estimation  
214 error of less than 1,6 % (distance covered) and 5% (relative average speed) (Frencken,  
215 Lemmink, & Delleman, 2010).

216 GPS is the best system to monitor performance in SSCGs on outdoor playing spaces,  
217 being a simple and reliable system to use in these locations. The unique issue is that  
218 researchers and performance analysts need to ensure that the number of satellites detected  
219 are sufficient to maintain the precision of data according to the manufacturers'  
220 recommendations (Colino et al., 2019). The GPS is the most useful tracking system to  
221 monitor short displacements at high-intensity and players' workload (Linke et al., 2018;  
222 Vickery et al., 2014).



223

## 224 **Variables for tactical behaviour analysis**

### 225 **Centroid position**

226 The centroid position (CP) represents the (gravitational) midpoint of the team of  
227 players and is calculated by recording the mean position of the outfield players (Frencken  
228 et al., 2011). To calculate the CP, the formula used in several studies was  $CP=(X_n, Y_n)$  for  
229 each time stamp (Duarte, Araújo, Freire, et al., 2012; Frencken & Lemmink, 2008;  
230 Frencken et al., 2011; Sampaio & Maças, 2012) in which all team players (n) were  
231 considered.

232 The CP measure can be used to improve the understanding about: (a) the distance  
233 of each team from the goal (Frencken et al., 2011); (b) the distance between teams  
234 (Duarte, Araújo, Freire, et al., 2012; Frencken et al., 2011); (c) or even the dispersion of  
235 the players on field, measuring the distance from the players to the CP (Sampaio & Maças,  
236 2012). That is, the CP of the attacking team moves towards the opponent team goal with  
237 as the ball approaches to opponent team goal, while the CP of defending team was always  
238 between its goal and the CP of attacking team (Frencken et al., 2013). The distance  
239 between the teams' CPs decreases when the attacking team gets closer to the opposition's  
240 goal (Frencken et al., 2011). In addition, it seems that the numerical unbalance between  
241 teams (e.g., Goalkeeper(GK)+4v3+GK) promoted dispersion of the players on the field,  
242 with the distance from the players to the CP increasing for both teams (Praça et al., 2016).  
243 Thus, the CP seems to be a relevant positional variable that facilitates reductions in game  
244 complexity and a characterization of the dynamic interactions between competing teams  
245 over the games (Frencken et al., 2011; Silva, Vilar, et al., 2016; Vilar, Araújo, Davids, &  
246 Bar-Yam, 2012).

247

### 248 **Surface area/Effective area play**

249 The surface area is the total space covered by a team, based on the perimeter of  
250 the space occupied by the outermost players or the greater area containing players from  
251 one or two teams (Frencken et al., 2011; Gonçalves et al., 2016). The surface area, has  
252 also been described as the area within the convex hull, describing the players' distribution  
253 on field at each instant in time (Frencken & Lemmink, 2008; Moura et al., 2013). The  
254 surface area of teams is calculated considering the player with lowest values in coordinate  
255 y (Width) and the player with highest values in coordinate x (length). After determining  
256 these 2 points, the pivot angle for each player is calculated. Thus, the surface area is

257 determined by adding the triangles and the CP (Moura et al., 2013). This variable may  
258 also appear in some studies as an effective area of play being calculated in square meters.  
259 In one of the studies analysed, the surface area was determined as a triangle, taking into  
260 account the number of players on field ( $Gk+3v3+Gk$ ), using the following formula  
261 according to the Cartesian coordinates (Duarte, Araújo, Freire, et al., 2012):  $Area = (x_1$   
262  $y_2 - y_1 x_2) + (x_2 y_3 - y_2 x_3) \dots + (x_n y_1 - y_n x_1) / 2$ . Also, some of the studies mentioned  
263 the use of previous routines for the calculation of convex hull (convhull) in MATLAB to  
264 measure surface area (Frencken et al., 2011; Gonçalves et al., 2016). Such calculation is  
265 dependent of the number of the players in the analysis.

266 The surface area measure can be used to improve understanding about the area of  
267 play of each team or the effective area of play of both teams. Based on the calculation of  
268 the area of play of each team, it is possible to improve understanding about the  
269 equilibrium in the balance of play contributed by both teams (Frencken et al., 2011;  
270 Gonçalves et al., 2016). The variable surface area revealing independent tactical  
271 behaviours between attacking and defending teams, it was clear that attacking teams  
272 increased team space at the three defined moments. This finding signified that when  
273 transitioning to the scoring zone, attacking teams tended to increase the area of play to  
274 prevent defenders to intercept passing and shooting lines and exaggerate the defensive  
275 imbalance of the opposition (Duarte, Araújo, Freire, et al., 2012; Frencken et al., 2011;  
276 Frencken et al., 2013; Gréhaigne & Godbour, 2013). Such tactical behaviours seem to  
277 emerge as a need to gain space-time advantages to successfully achieve a shot at goal. In  
278 another study, that manipulated the number of competing players per team (2v2, 3v3, 4v4,  
279 5v5), it was observed that the increase in the number of players involved in SSCGs  
280 promoted higher values of surface area (Aguiar et al., 2015). These results concurred with  
281 similar data reported in another study with SSCGs teams involving a greater number of  
282 players (6v6, 7v7, 8v8 e 9v9) (Silva et al., 2015). However, results from a study by  
283 Gonçalves et al. (2016) suggested that, with an increase in the number of players involved,  
284 analysis of the surface area becomes more predictable, inhibiting the successful  
285 description of the effects of task constraint manipulations (Gonçalves et al., 2016).

286 In general, analysis of the surface area between teams revealed that there was a  
287 linear correlation between the space covered by the playing area of each team and the  
288 difference between the surface areas of both teams (Frencken et al., 2013). That is, the  
289 decrease in the areas of play of each team decreased the difference between the areas of  
290 attacking and defending teams and contributes to promote higher equilibrium in the areas

291 of play between teams. Also, the surface area was analysed to identify moments of  
292 instability in spatial-temporal relations between teams when rupture passes occur (i.e.,  
293 when a passed ball penetrates a defensive line and facilitates a shot at goal by a teammate).  
294 However, results did not discriminate the perturbations that characterize such moments  
295 of instability (Duarte, Araújo, Freire, et al., 2012). Clearly, the surface area provides an  
296 evaluation of the general equilibrium between teams and did not reveal the capability of  
297 discriminating instabilities in the relations between sub-groups of players.

298

### 299 **Stretch index**

300 The stretch index (SI) expresses the dispersion of the players in a team during a  
301 game. The SI is calculated as the average (not summation) of the distance of each player  
302 to the centroid position of the team and can be calculated either in the longitudinal and  
303 lateral direction, as well as a radial distance at each instant (Bartlett, Button, Robins, Dutt-  
304 Mazumder, & Kennedy, 2012). This calculation is carried out by adding the values of  
305 each player's distance in relation to a team's midpoint and determines a team's dispersion  
306 value on field (Olthof et al., 2015). Results indicate the increase of the SI of about one  
307 meter for each player added in each team (3v3, 4v4, 5v5), keeping the playing area  
308 dimensions constant (36x28m). The range of the players' dispersion values varied from  
309 5-6 meters (3v3) to 7-8 meters (5v5) in 30-40% of game time (Silva, Vilar, et al., 2016).  
310 The SI proved to be sensitive to effects of players' ages and skill level. There is a tendency  
311 for older and more skilled practitioners to display higher SI values (Barnabé et al., 2016;  
312 Olthof et al., 2015).

313 Travassos, Gonçalves, et al. (2014) sought to evaluate the effect of changing the  
314 number of scoring targets (goals) on team tactical behaviours in SSCGs. Analysing the  
315 SI and the relative SI between the teams (RelSI), they observed that both generally  
316 decrease with an increase in the number of goal scoring targets. Attacking teams tend to  
317 display higher SI values compared to defensive team. When the game is played by teams  
318 with high levels of practice, there is a tendency for dispersion values to be greater in the  
319 lateral axis than the longitudinal axis (Olthof et al., 2015). The results of the analysis of  
320 the SI seems to be similar to the results of the surface area analysis. However, in SSCGs  
321 with fewer players (Gk+3x3+Gk and Gk+4x4+Gk) the results of SI analyses seem to  
322 better discriminate variations in the players' dispersion on field (Duarte, Araújo, Freire,  
323 et al., 2012; Frencken et al., 2011). Accordingly, Bartlett et al. (2012) suggested the use  
324 of the surface area preferentially when player positioning is more stable (e.g., full-sized

325 games). In contrast, the use of the SI seems to be preferable to the surface area variable  
326 in small-sided games because it is more sensitive to variations in player positioning. In  
327 general, it seems that the SI is more sensitive to identify the attacking/defending teams'  
328 contraction/expansion behaviours at each instant, compared to the surface area (Bartlett  
329 et al., 2012).

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337 Lpwratio

338 The lpwratio represents the ratio between a team's length and width values. It is calculated  
339 by the team's maximum and minimum values in the x (length) and y (width) axes at each  
340 instant, according to the individual player's position on field (Folgado et al., 2014). The  
341 lpwratio calculation formula is: length per width ratio (Folgado et al., 2014; Praça et al.,  
342 2016). Values between 0 and 1 indicate superior positioning in width. Values greater than  
343 1 suggest the prevalence of players' positioning in the x axis.

344 Results indicate that low variation in the lpwratio variable tends to reflect  
345 offensive and defensive patterns of play with greater positional stability of players  
346 (Folgado et al., 2014). Players maintaining disciplined positions in key locations on field  
347 may indicate more functional collective, tactical behaviours (Barnabé et al., 2016; Olthof  
348 et al., 2015). On the other hand, larger variations in lpwratio represent a more  
349 individualized attacking game, with great variations in defensive and offensive  
350 behaviours (Folgado et al., 2014; Praça et al., 2016). Also, large variability of lpwratio  
351 reflects the tendency for an increase in space occupied in depth (length) and a reduction  
352 of space occupied in width.

353 As with the SI, the lpwratio is sensitive to the influence of players' ages (Folgado  
354 et al., 2014; Olthof et al., 2015). In the "Gk+3v3+Gk" format, it was noted that younger  
355 players (under-9, under-11 and under-13 yrs) displayed higher values of field spatial  
356 occupation longitudinally than laterally (Folgado et al., 2014). Similar results were  
357 observed in the "Gk+4v4+Gk" format in the under-17 and under-19 yrs age groups  
358 (Olthof et al., 2015). This result suggests a wider dispersion by the older age groups. It

359 was also confirmed that older players were more elaborate in exploring the playing area  
360 width on field, in contrast to the direct (longitudinally-based) game typically preferred by  
361 less skilled players. To support this view, the *lpwratio* values observed were lower in  
362 older, compared to younger teams (Aguiar et al., 2015; Folgado et al., 2014). However,  
363 recently there have been some contradictory findings, with some younger teams revealing  
364 higher values for exploration of width on field, relative to depth (Silva, Duarte, et al.,  
365 2014). Olthof et al. (2018) suggested that changes in the skill level of players and in pitch  
366 size may explain these contradictory results. Thus, additional measures should be added  
367 to analyses to improve understanding of such manipulations on tactical behaviours of  
368 teams. For example, the combination of *lpwratio* with CP allows the evaluation of space-  
369 time interactions between players in different configurations, namely, the game “style”  
370 exhibited by teams (Folgado et al., 2014; Praça et al., 2016).

### 371 **Methodologies of analysis**

#### 372 *Tactical behaviour patterns*

373 Analysis of tactical behaviour patterns through variability analysis allowed us to  
374 evaluate the degree of regularity and unpredictability of spatial-temporal variables  
375 assessing performance at an individual and team level (Silva, Duarte, Esteves, Travassos,  
376 & Vilar, 2016). Mathematical algorithms for ApEn and SampEn were used to measure  
377 the randomness of series of data (Delgado-Bonal & Marshak, 2019) and to evaluate  
378 variability in spatial-temporal relations of players and teams in SSCGs. For example, they  
379 were used to evaluate the distances between each player to the nearest opponent (Silva,  
380 Duarte, et al., 2014), field direction (longitudinal/lateral) (Duarte et al., 2013), surface  
381 area, stretch index, team length, team width and centroid position (Duarte, Araújo,  
382 Folgado, et al., 2012). These algorithms are extremely sensitive to their input parameters  
383 and considered the following variables: “*m*” (data segment lengths being compared), “*r*”  
384 (similarity criterion) and “*n*” (data length) (Yentes, Hunt, Schmid, & Stergiou, 2012). The  
385 ApEn and SampEn measures are defined as the natural negative logarithm that evaluates  
386 the conditional probability of two similar sequences for *m* points (length the vector to be  
387 compared) remaining similar at the next point *m+1* (Silva, Duarte, et al., 2016). ApEn  
388 numbers range from 0 to 2, while SampEn numbers range from zero to infinity (Silva,  
389 Duarte, et al., 2016). Low numbers indicate regularity, while high numbers indicate  
390 irregularities in time series (Sampaio et al., 2013; Silva, Aguiar, et al., 2014). ApEn can  
391 be used with signals of equal length, preferably with at least 50 data points (Yentes et al.,  
392 2012). SampEn could be used in short time-series (that is less than 50 data points) and

393 consequently is considered more robust to calculate the variability of shorter time series  
394 than ApEn (Richman & Moorman, 2000). Duarte et al. (2013) revealed three differences  
395 between ApEn and SampEn: 1) ApEn allows self-matches while SampEn does not; 2)  
396 ApEn showed less consistency about choices of input parameters; 3) ApEn revealed to be  
397 more sensitive to the length of the data series. SampEn showed a higher consistency and  
398 ability to discriminate differences between groups than ApEn (Montesinos, Castaldo, &  
399 Pecchia, 2018).

400 ApEn has been used to analyse nonlinear time series data in football (Aguiar et al.  
401 al., 2015), measuring the regularity of centroid position of teams (Aguiar et al., 2015;  
402 Gonçalves et al., 2016; Sampaio et al., 2013; Sampaio & Maçãs, 2012). SampEn has been  
403 used to evaluate the uncertainty of the interpersonal distance values in the SSCGs (Silva,  
404 Duarte, et al., 2014), player-to-locus distances (Silva, Aguiar, et al., 2014) or teams'  
405 contraction/expansion patterns through stretch index (Barnabé et al., 2016; Silva, Duarte,  
406 et al., 2014).

407 In addition, Shannon entropy is another nonlinear method that was used to  
408 measure the regularity of the spatial distribution of players in the field (Silva, Duarte, et  
409 al., 2014; Silva et al., 2015). The playing area was divided into bins for calibration  
410 purposes, and the amount of time spent by each player in each bin was assessed by the  
411 sampling frequency of the GPS acquisition system. Maps of spatial distributions were  
412 normalized to the total time of play to produce spatial probability distributions (2D). The  
413 size the bins was the same magnitude for all areas of the field to balance between high  
414 spatial resolution and high range of measured values. Each bin corresponds to an area of  
415 1 m<sup>2</sup>, which allows large spatial variability in the counting of bins (> 100xdt). Considering  
416 a performance area partition of the area with N bins and defining “*p<sub>i</sub>*” as the measured  
417 probability of finding the player in bin “*i*”. The entropy S of the spatial distribution is  
418  $S = - \sum_{i=0}^N 1 p_i \log p_i$  (Silva, Duarte, et al., 2014; Silva et al., 2015).

419 The entropy data were normalized to place the results within the range 0 and 1. A  
420 low entropy number (near 0) indicates that the player's position can be easily predicted.  
421 A high number (near 1) indicates that the distribution is irregular and that the player's  
422 position is highly unpredictable (Sampaio & Maçãs, 2012; Silva et al., 2015). That is, the  
423 values near 1 (more irregular) reveal irregularity in players' behaviour related to  
424 performance in attacking phases of performance. The values near 0 (more regular) capture  
425 when the behaviours of players who really spend more time in their positions in the  
426 defensive phase (Silva et al., 2015). Shannon entropy was used to analyse the variability

427 of the player behaviours during the manipulation of space (small, intermediate, large  
428 playing areas). Results showed that the increase in playing space provides players with  
429 greater stability in occupying their specific positions (defender, midfielders and forward)  
430 (Silva, Aguiar, et al., 2014)

431 Table 3 shows ten studies that analysed the variability analysis between practice  
432 tasks. Aguiar et al. (2015), Gonçalves et al. (2016), Sampaio & Maças (2012) and  
433 Sampaio et al. (2013) used ApEn to evaluate effects of the manipulation of space, number  
434 of players and skill, on the centroid position and the effective game area. The increase in  
435 the number of players in SSCGs promotes more movement regularity due to the increase  
436 in the distance between the teams' centroid positions (Aguiar et al., 2015; Gonçalves et  
437 al., 2016). The regularity of effective playing space increases with the number of players  
438 (Gk+4x3+Gk, Gk+4x5+Gk, Gk+4x7+Gk) in teams with different levels of skill, although  
439 amateur teams display lower ApEn values (Gonçalves et al., 2016). The irregularity of  
440 the position of the centroid increases when a team has fewer players than the opposition  
441 and loses the game (Sampaio et al., 2013). Sampaio and Maças (2012), showed that the  
442 increase in players' skill levels promoted lower ApEn values in the post-test situation than  
443 in the pre-test, using player's distance from CP team.

444 Barnabé et al. (2016) and Silva et al. (2014) used the SampEn measure to evaluate  
445 the manipulation of age, space and skill. The results suggested that younger players (under  
446 16 yrs) covered less space on field, compared to older ones (under 17 and under 19 yrs.)  
447 and the stretch index displayed higher values in the under 19 yrs age group (Barnabé et  
448 al., 2016). The values of the effective game area and the distance to the nearest opponent  
449 are variables that tend to increase with the size of the playing area designed in practice  
450 tasks (Silva, Duarte, et al., 2014).

451 Sample entropy and Shannon Entropy have been used to evaluate the  
452 manipulation of space and skill. Results revealed that, with increases in playing area  
453 dimensions, the distance between the competing players increases, increasing the specific  
454 zones occupied by each player (Silva, Aguiar, et al., 2014). It was verified that higher  
455 skilled players have a greater ability to adapt to the variations of the playing area  
456 dimensions, assessed by the variability of the occupied space on field, regardless of  
457 variations in playing area, compared to players of lower skill level (regional) (Gonçalves  
458 et al., 2016; Silva, Aguiar, et al., 2014; Silva, Travassos, et al., 2014). Shannon Entropy  
459 allows investigators to evaluate how different constraints can enhance specific patterns in

460 player performance behaviours. These data suggest that the application of entropy in the  
461 identification of talents in young football players is adequate (Silva, Duarte, et al., 2014).

462 Silva et al. (2015) used Shannon entropy to evaluate the manipulation of the  
463 number of players and space, and the results revealed that with increasing of the players  
464 and the playing area, game variability of performance is reduced. Another study (Silva,  
465 Vilar, et al., 2016), using intraclass correlation (ICC), and manipulating the number of  
466 players involved, indicated a consistent regularity in the direction of the centroid position  
467 (in depth and width) and an increase in the value of the stretch index, when increasing  
468 numbers of players were involved in the SSCGs.

469

#### 470 *Patterns of coordination between players and teams*

471 Relative Phase is a non-linear statistical method that allows the processing of  
472 signals and describes synchronization between for example players displacements or  
473 teams' spatial-temporal relations, providing a quantitative measure of the coordination  
474 between the players or teams under analysis. For example, previous research compared  
475 interpersonal coordination between players when using two defensive strategies (deep  
476 defending vs high press) (Low et al., 2018) or compared the dyadic relations between  
477 defenders, defenders and attackers or between attackers in SSCGs with different  
478 numerical relations (Travassos, Vilar, et al., 2014). The modes of coordination are  
479 expressed in angles (Galgon & Shewokis, 2016), and while the in-phase ( $0^\circ$  and  $360^\circ$ )  
480 represents a periodic symmetrical relationship between components, the anti-phase ( $180^\circ$ )  
481 coordination represents a periodical anti-symmetrical relationship (Travassos, Vilar, et  
482 al., 2014). This method evolves throughout the movement, promoting a detailed  
483 description of the emerging pattern coordination and the level of coupling between  
484 players and teams and the transition between the most prevalent stages of coordination  
485 (Lamb & Stockl, 2014).

486 Table 3 shows the studies that analysed the identification of patterns of  
487 coordination between practice tasks. Sampaio and Maçãs (2012) and Travassos et al.  
488 (2014) used relative phase measures to evaluate effects of manipulating the number of  
489 players involved SSCGs. Sampaio and Maçãs (2012) used relative phase to evaluate the  
490 interpersonal patterns of coordination between players through the distance between  
491 players and between the centroid position of the teams in a pre and post-test design.  
492 Results did not reveal clear relational patterns of coordination between players and teams.  
493 However, the results of the post-test showed frequent periods with a tendency to anti-



494 phase, in which the players' distance to the geometric centre of the team revealed an  
495 asynchronous behaviour. The investigators argued that the emergent patterns of  
496 asynchronous coordination between players' distances to the geometrical centre was a  
497 consequence of the learning process that emerged between pre and post-test. Travassos  
498 et al. (2014) revealed that different coordination processes between defenders emerge  
499 according to the use of equal or unequal numbers of players involved in SSCGs on field.  
500 Accordingly, when there was a greater number of defenders involved, the interaction  
501 patterns between the defenders became stronger in the in-phase mode of coordination.

502 According to the data, it seems that relative phase seems to be an appropriate  
503 method to identify preferential spatial-temporal coordination patterns that characterize  
504 the behaviour of players and teams in specific competitive game environments (Sampaio  
505 & Maçãs, 2012; Siegle & Lames, 2013).

506 The method of running correlations (RC) is a useful technique to explore the linear  
507 relationship between, for example, players displacements or between spatial-temporal  
508 relations of player movements in teams. The correlation is calculated in a window of the  
509 first  $n$  observations, then the window is moved by one position, and the correlation  
510 recalculated. This is repeated until correlations are calculated for the whole data series.  
511 This procedure is analogous to the calculation of a running mean (also known as a moving  
512 average). The running correlation curve  $RC(t)$  is the time course of correlation  
513 coefficients obtained from a sliding rectangular window of wave form data centred. The  
514 correlation coefficient at each instant represents the normalized sample covariance of data  
515 (Elias & de Artigas, 2006). The results of RC identify three types of coordination trends:  
516 i) a strong positive correlation, that represent a symmetrical relationship between  
517 variables, when results are positive and near 1; ii) a strong negative correlation, that  
518 represent an anti-symmetrical relationship between variables, when results are negative  
519 and near -1; iii) an irregular pattern of coordination, when results do not show any  
520 preferable pattern of coordination (Corbetta & Thelen, 1996; Duarte, Araújo, Freire, et  
521 al., 2012).

522 Using the RC method, Duarte et al. (2012) revealed a strong positive correlation  
523 between a team's CP and the distance to the scoring areas, i. e. a team's CP distance  
524 decreases as they get closer to the opposition goal. In contrast, the surface area didn't  
525 reveal any clear linear relationship with the distance to the opponent team. Frencken  
526 (2013) revealed higher correlations between a team's CP along the longitudinal axis,  
527 rather than on the lateral axis, when the playing areas are small. The surface area reveal

528 any clear linear relationship. In Olthof et al. (2015) in the analysis of the impact of age  
529 on interpersonal relationships between players using RC didn't identified any clear linear  
530 relationship.

531

532

## Conclusions

533 The aim of this systematic review was to describe the tracking systems, positional  
534 variables and statistical methods used to characterize the tactical behaviours of players  
535 and teams in SSCGs (Small sided and conditioned games).

536 GPS devices were the most used equipment for recording the positional data of players  
537 in SSCGs and it is the simpler and more reliable for using outdoors. However, more  
538 studies are needed to compare the validity and reliability of 5, 10 and 15 Hz frequencies.

539 Centroid position, surface area, stretch index and lpwratio were the most robust positional  
540 variables for the analysis of the tactical behaviour. Stretch index is the most sensible  
541 variable for identifying the team's contracting/expanding behaviour on offensive and  
542 defensive phases. Regarding the non-linear methods suitable for measuring tactical  
543 behaviours between players and teams, ApEn and SampEn were the most used. However,  
544 SampEn shows greater consistency for identifying differences between groups and is  
545 more suited than the ApEn for shorter time-series. Shannon Entropy was also used for  
546 assessing the regularity of the player's spatial occupation on the field. Relative phase and  
547 running correlation methods were used to assess the interpersonal patterns of coordination  
548 between players or teams. While the Relative phase can assess the interpersonal  
549 coordination between two oscillatory signals (e.g. centroid position and stretch index) in  
550 space and time, running correlation expresses the linear correlation between variables.

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769 There are no funding sources and no conflicts of interest surrounding this scientific  
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802 **Table**803 *Table 1. Article characterization in the systematic review*

Study	Tracking system	Measures	Methodologies	SSCG constraints	Number	Field	Area per player	Quality Score (%)
Folgado et al., 2014)	Tacto 8.0. Software	Centroid Position	Mean	Player number	Gk+3v3+Gk	30x20 m	75 m <sup>2</sup>	86,7 %
		Ipwratio	SD Repeated measures		Gk+4v4+Gk		60 m <sup>2</sup>	
(Silva, Vilar, et al., 2016)	GPS 15 hz	Centroid Position	Mean	Player number	3v3	36x28 m	168 m <sup>2</sup>	73,3%
		Stretch index	SD ICC		4v4 5v5		126 m <sup>2</sup> 100 m <sup>2</sup>	
(Silva et al., 2015)	GPS 10 hz	Effective relative space per player	Mean SD Magnitude based inference Shannon Entropy	Player number Field	6v6 7v7 8v8 9v9	52,9x34	152 m <sup>2</sup> 133 m <sup>2</sup> 118 m <sup>2</sup>	73,3%
		Radius of free movement				49,5x32		
		Numerical relations inside each player's relative space per player				,2m		
		Players spatial distribution variability				,3m		
						,1m		
(Olthof et al., 2015)	LPM 43 hz	Centroid Position	Mean	Age	Gk+4v4+Gk	40x30 m	120 m <sup>2</sup>	86,7%
		Stretch index Ipwratio	SD RC CV Pearson Correlation coefficients					
(Aguiar et al., 2015)	GPS 5 hz	Centroid Position	Mean SD ApEn	Player number Field	2v2	35x26 m	150 m <sup>2</sup>	60%
					3v3 4v4 5v5	40x30 m 44x34 m		



(Frencken et al., 2011)	LPM 45 hz	Centroid Position Surface area	Pearson Correlation coefficients		Gk+4v4+Gk	36x28 m	100,8 m <sup>2</sup>	53,3%
(Duarte, Araújo, Freire, et al., 2012)	Tacto.8.0. software	Centroid Position Surface area	Anova Turkey's HSD test RC		Gk+3v3+Gk	49x20 m	122,5 m <sup>2</sup>	60%
(Praça et al., 2016)	GPS 15 hz	Centroid Position Ipwratio	Kolmogorov- Smirnov test	Player number	Gk+3v3+Gk Gk+4v3+Gk Gk+3v3+2+ Gk	36x 27 m	121,5 m <sup>2</sup> 108 m <sup>2</sup> 97,2 m <sup>2</sup>	80%
(Gonçalves et al., 2016)	GPS 5 hz	Effective playing space Centroid position	Mean SD Magnitude based inferences ApEn	Player number	Gk+4v3+Gk Gk+4v5+Gk Gk+4v7+Gk	40x 30 m	133,3 m <sup>2</sup> 109 m <sup>2</sup> 92,3 m <sup>2</sup>	86,7%
(Silva, Travassos, et al., 2014)	GPS 15 hz	Centroid position Stretch index Surface area	Mean SD Anova	Player number Skill level	3 SG+5v5+Gk 3 SG+5v4+Gk 3 SG+5v3+Gk	47,3x30 ,6 m	131,6 m <sup>2</sup> 144,7 m <sup>2</sup> 160,8 m <sup>2</sup>	73,3%
(Sampaio et al., 2013)	GPS 5 hz	Centroid Position	Mean SD Anova ApEn	Player number	Gk+5v5+Gk During the game a player was removed	60x40 m	200 m <sup>2</sup>	73%
(Travassos, Vilar, et al., 2014)	Tacto.8.0. software	Centroid Position Surface area	Anova Mauchly's test Paired T-Tests Relative Phase	Player number	Gk+4v4+Gk Gk+4v3+Gk	40x20 m	80 m <sup>2</sup> 88,,9 m <sup>2</sup>	86,7%
(Vilar, Esteves, et al., 2014)	Tacto.8.0. software	Distance between an attacker and nearest defender	Anova	Player number	5v5 5v4 5v3	40x20 m	100 m <sup>2</sup> 89 m <sup>2</sup> 80 m <sup>2</sup>	86,7%

		Relative distance of a defender needed to intercept the trajectory of a shot							
		Relative distance of a defender needed to intercept the trajectory of a pass							
(Silva, Duarte, et al., 2014)	GPS 15 hz	Ipwratio Effective playing space Stretch index Team Separateness	Mean SD Anova CV SampEn	Field	Gk+4v4+Gk	36,8x23,8 m 47,3x30,6 m 57,8x37,4 m	216,2 m <sup>2</sup> 144,7 m <sup>2</sup> 87,5 m <sup>2</sup>	86,7%	
(Vilar, Duarte, et al., 2014)	Tacto software	Relative distance to intercept a shot Distance between all attackers and immediate defenders Relative distance to intercept a pass	Mean SD Anova CV	Field	5v5	28x14 m 40x20 m 52x26 m	135 m <sup>2</sup> 80 m <sup>2</sup> 39,2 m <sup>2</sup>	86,7%	
(Silva, Aguiar, et al., 2014)	GPS 15 hz	Player to locus distance variability Spatial Distribution Variability	Mean SD Anova CV SampEn Shannon Entropy	Field	Gk+4v4+Gk	36,8x23,8 m 47,3x30,6 m 57,8x37,4 m	216,2 m <sup>2</sup> 144,7 m <sup>2</sup> 87,5 m <sup>2</sup>	86,7%	
(Frencken et al., 2013)	LPM 100 hz	Surface area Centroid Position Longitudinal inter-team distance Lateral inter-team distance	Mean SD Pearson Correlation Manova RC	Field	Gk+4v4+Gk	24x20 m 30x20 m 30x16 m 20x16 m	48 m <sup>2</sup> 60 m <sup>2</sup> 32 m <sup>2</sup>	86,7%	
(Castellano et al., 2016)	GPS 10 hz	Width Length Team Shape Ipwratio Team Separateness	Mean SD Magnitude based inferences	Goal	Gk+4v4+Gk 2(7G) SG+4v4+2 SG (SG) Gk+4v4+Gk (7GF)	40x25 m	100 m <sup>2</sup>	73,3%	
(Travassos, 2013)	GPS 15 hz	Centroid Position	Mean	Goal	Gk+5v5+Gk	30x25 m	75 m <sup>2</sup>	86,7%	

Gonçalves, et al., 2014)		Stretch index (STI) Stretch index between teams (RelSTI)	SD Pooled variance Magnitude effects		3SG+5v5+3 SG		62,5 m <sup>2</sup>	
(Barnabé et al., 2016)	GPS 15 hz	Surface area Stretch index Width Length	Mean SD Sample Entropy Cross-sample entropy Anova	Age	Gk+6v6+Gk	60x33 m	165 m <sup>2</sup>	73,3%
(Sampaio & Maças, 2012)	GPS 5 hz	Centroid Position	Relative phase ApEn Paired-Test		Gk+5v5+Gk	60x40 m	200 m <sup>2</sup>	73,3%

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- 804 Approximate entropy (ApEn)
  - 805 Standard deviation (SD)
  - 806 Intraclass correlation analysis (ICC)
  - 807 Coefficients of variation (CV)
  - 808 Running correlations technique (RC)
  - 809 Samples Entropies(SampEn)
  - 810 Small goal (SG)
  - 811 7G= 7-a-side goals
  - 812 7GF= Two floaters
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835 *Table 2. Description of tracking systems*

Tracking systems	Study	Frequency	Reliability
GPS (SPI-Pro, GPSports, Canberra, ACT, Australia)	(Barnabé et al., 2016; Praça et al., 2016; Silva, Aguiar, et al., 2014; Silva, Duarte, et al., 2014; Silva, Travassos, et al., 2014; Silva, Vilar, et al., 2016; Travassos, Gonçalves, et al., 2014)	15	
	(Aguiar et al., 2015; Gonçalves et al., 2016; Sampaio et al., 2013; Sampaio & Maças, 2012)	5	5% (total distance covered) 5 a 10 % (peak speed)
GPS (Minimax 4.0. Catapult Innovations)	(Castellano et al., 2016)	10	
GPS (Qstarz, Model:BT-Q1000Ex)	(Silva et al., 2015)		
Tacto 8.0 Software	(Duarte, Araújo, Freire, et al., 2012; Folgado et al., 2014; Travassos, Vilar, et al., 2014; Vilar, Duarte, et al., 2014; Vilar, Esteves, et al., 2014).	25	< 5%
Local position measurement (LPM) system (Inmotio Object Tracking)	(Frencken et al., 2013)	100	1,6% (total distance covered)
	(Frencken et al., 2011)	45	
	(Olthof et al., 2015)	43	5% (average speed)

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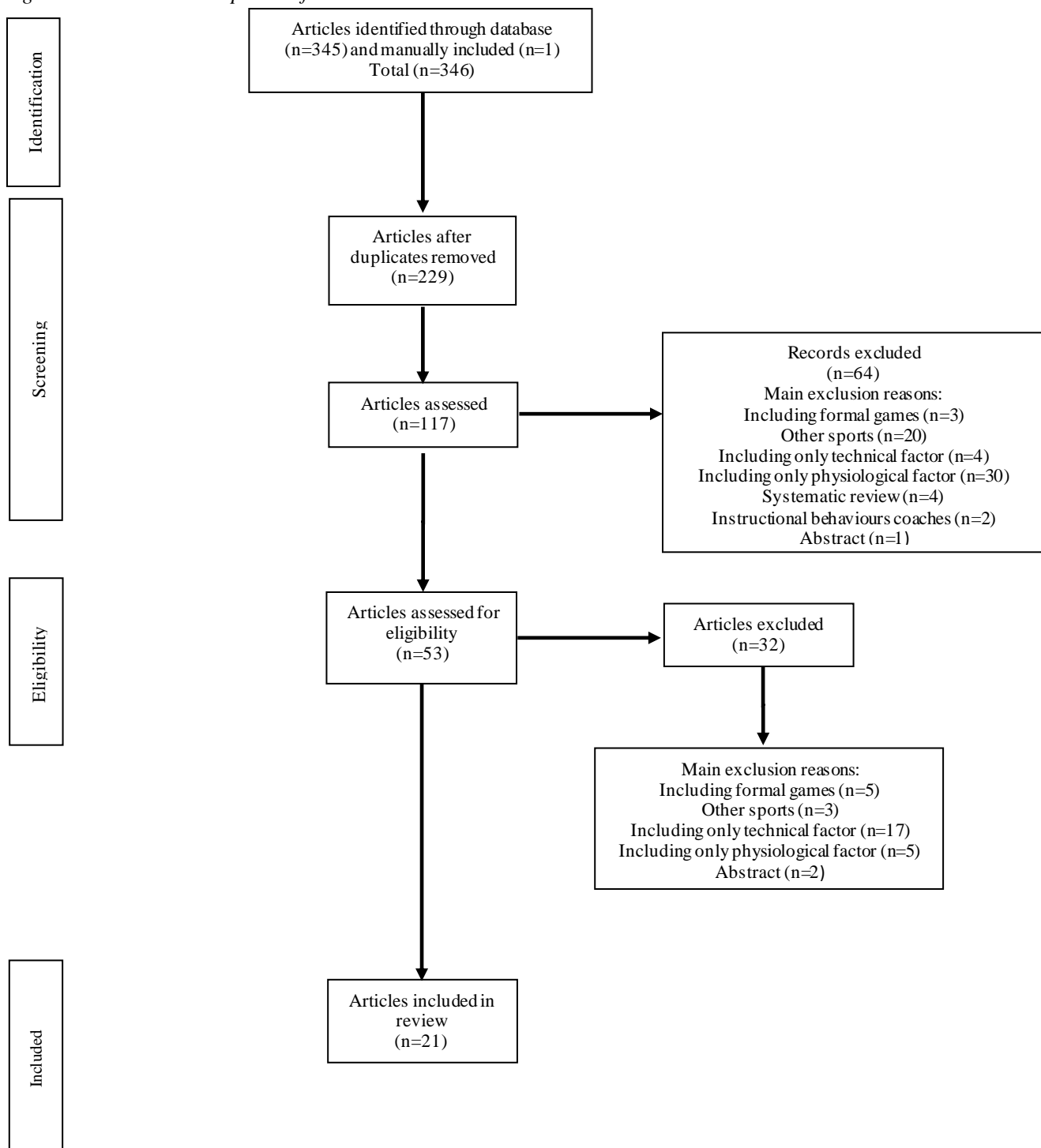
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*Table 3. Methods used for analysis of tactical behaviour*

Study	Methods
Tactical behaviour patterns	
(Aguiar et al., 2015; Gonçalves et al., 2016; Sampaio et al., 2013; Sampaio & Maçãs, 2012)	Approximate Entropy
(Barnabé et al., 2016; Silva, Aguiar, et al., 2014; Silva, Duarte, et al., 2014)	Sample Entropy
(Silva, Vilar, et al., 2016)	Intraclass Correlation (ICC)
(Silva, Aguiar, et al., 2014; Silva et al., 2015)	Shannon Entropy
Interpersonal patterns of coordination	
(Sampaio & Maçãs, 2012; Travassos, Vilar, et al., 2014)	Relative phase
(Duarte, Araújo, Freire, et al., 2012; Frencken et al., 2013; Olthof et al., 2015)	Running correlation

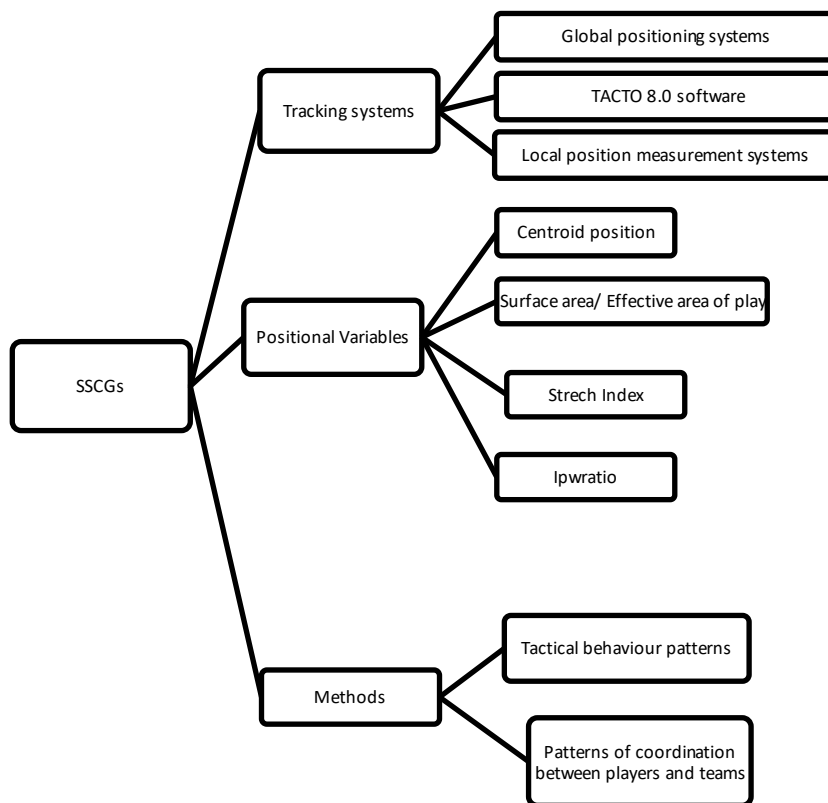
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Figure 1. Article selection process flowchart



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Figure 2. Study structure analysis



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