

Team sports performance analysed through the lens of social network theory: implications for research and practice

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1	Team Sports Performance Analysed through the Lens of Social Network Theory: Implications for
2	Research and Practice
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Fig. 1 Schematic representation of graph types: (a) digraph composed of a set of vertices (black circles)
connected by directed edges (black arrows); (b) directed weighted graph in which edges (black lines)

5 connect vertices (black circles) through associated weights.

Fig. 2 Representation of interpersonal interactions between teammates: (a) network of interpersonal interactions displayed in a 1-4-3-3 tactical formation, obtained from adjacency matrix processing in nodexl (social network software). Black circles represent players; blue arrows indicate pass direction. The origin of the arrow indicates the player who passed the ball and the arrowhead indicates the player who received the ball. The width and colour of each arrow represents the quantity or density of passes completed between players during performance (blue thicker arrows represent a greater quantity of passes between players), whereas circle size represents players who participate more frequently in attacking phases (bigger black circles represent players who receive and perform more passes); (b) adjacency matrix representing interpersonal interactions between teammates. GK goalkeeper, CRD central right defender, CLD central left defender, LD left defender, RD right defender, DM defensive midfielder, LM left midfielder, RM right midfielder, LW left wing, RW right wing, FW forward.

1 Abstract This paper discusses how social network analyses and graph theory can be implemented in team 2 sports performance analyses to evaluate individual (micro) and collective (macro) performance data, and 3 how to use this information for designing practice tasks. Moreover, we briefly outline possible limitations 4 of social network studies and provide suggestions for future research. Instead of cataloguing discrete 5 events or player actions, it has been argued that researchers need to consider the synergistic interpersonal 6 processes emerging between teammates in competitive performance environments. Theoretical 7 assumptions on team coordination prompted the emergence of innovative, theoretically-driven methods 8 for assessing collective team sport behaviours. Here, we contribute to this theoretical and practical debate 9 by conceptualising sports teams as complex social networks. From this perspective, players are viewed as 10 network nodes, connected through relevant information variables (e.g., a ball passing action), sustaining 11 complex patterns of interaction between teammates (e.g., a ball passing network). Specialized tools and 12 metrics related to graph theory could be applied to evaluate structural and topological properties of 13 interpersonal interactions of teammates, complementing more traditional analysis methods. This 14 innovative methodology moves beyond use of common notation analysis methods, providing a richer 15 understanding of the complexity of interpersonal interactions sustaining collective team sports 16 performance. The proposed approach provides practical applications for coaches, performance analysts, 17 practitioners and researchers by establishing social network analyses as a useful approach for capturing 18 the emergent properties of interactions between players in sports teams.

19 Key Points

- The network approach highlights interactional processes established by team players within- and
 between-teams as a major focus of performance analysis.
- Conceptualization of sports teams as complex social networks provides novel insights regarding
 synergistic processes underlying the organization and function of teams in performance
 environments.
- Social network analysis could complement traditional performance analysis methods by
 analysing the complexity of dynamic patterns in interpersonal coordination tendencies emerging
 within and between teams at different levels of analysis.

1 1 Introduction

2 Investigating cooperative and competitive interaction tendencies between performers is a major theme in 3 team sports performance analysis. Cooperation refers to the purposive contribution of individual efforts in 4 achieving performance sub-goals [1]. High levels of cooperation allow collectives to increase their 5 competitive performance. Biological characteristics of competition and cooperation are ubiquitous in 6 nature, with groups of organisms tending to display both in many interactions. They are also present in 7 human societies [2]. Sports teams are a microcosm of human societies: a group of individuals who 8 develop cooperative interactions, bounded by specific spatial-temporal constraints, to achieve successful 9 competitive performance outcomes [3]. Although composed of individual members, sports teams 10 typically function as an integrated whole, displaying an intricate and complex set of behaviours 11 impossible to predict at an individual level of analysis [3, 4]. These emergent patterns are not merely the 12 sum of individual aggregated performances per se but arise through continuous interactions among group 13 members [3].

14 Despite providing meaningful information about performance in some dimensions (e.g., 15 technical), traditional notational analysis methods struggle to cope with the complex competitive and 16 cooperative interactions emerging between individuals at different spatial and temporal scales [5, 6]. 17 Beyond discrete indicators provided by traditional methods, team sports performance analysis needs to 18 consider theoretical and practical frameworks that support evaluation of emergent structural and 19 topological properties that underlie team functionality. Recent work has highlighted the value of re-20 conceptualizing research and practice in team sports performance analysis, proposing new investigative 21 methods, more coherent with principles of dynamical systems and complexity sciences [7, 8, 9,10]. 22 Additionally, a body of empirical studies has begun to analyse interpersonal interactions emerging within 23 and between sport teams utilising social network analyses [11, 12, 13]. Like other collective social 24 systems, sports teams can be conceptualized as complex social networks in which structural and 25 topological properties of interpersonal interactions emerge between teammates and opponents under the 26 ecological constraints of competitive performance environments. Here, we re-conceptualise sports teams 27 as complex social networks, highlighting the applicability of graph theory for modelling social 28 interactions in team sports performance. There are some potential advantages of considering concepts and 29 tools of social network theory to evaluate the web of interpersonal interactions shaping collective team 1 sports performance. Possible limitations are associated with these techniques and new insights offered by

2 social network analyses can elucidate research on interpersonal interactions in team sports.

3 2 Sports teams as complex social networks

4 A social collective can be conceived as a network composed of individuals called nodes, connected by 5 specific types of relational ties [14]. Like other complex social systems (e.g., organizations), team sports 6 are composed of different system agents (e.g., players), interacting in various ways, revealing emergent 7 and self-organizing behaviours during team coordination [15]. Emergence of coordinative behaviours in 8 social networks is based on formation of interpersonal synergies between players [16]. Synergies or 9 coordinative structures in an individual athlete have been defined as functional groupings of structural 10 elements (e.g., neurons, joints, etc.), temporarily constrained to act as a single and coherent unit [17], 11 enabling team members to act in collective sub-systems [18]. In competitive sport, teams can be 12 characterized as a group of performers who interact in a dynamic, interdependent and adaptive way, 13 managing efforts towards achieving common goals [19]. Teamwork can be interpreted as the functional 14 behaviours emerging from performers within groups, resulting from coordination requirements imposed 15 by interdependent tasks [20]. One example of such requirements was reported by Silva et al. [21] who 16 verified that emergent synergies (entirely novel perception-action relations) established by teammates 17 were formed and dissolved swiftly, resulting from locally-created information, specifying shared 18 affordances for synergy formation. Shared affordances constitute collective environmental resources that 19 exist independently of individuals who might learn to perceive and use them [22]. These shared 20 affordances may constitute network opportunities for enhancing team coordination [22].

In performance, competing teams reveal specific structural and dynamical properties, pivotal for the organization and function of these complex social systems, discerned through analysis of collective behaviours. Behaviours of complex systems, (e.g., organizations/teams), emerge from the orchestrated local, pairwise interactions of system components [23]. This process foments the development and maintenance of system goals for teammates, operating together as a single unit. They need to continually seek, explore and establish effective ways of creating and maintaining the flow of interactional patterns, while coordinating decision-making and actions [24].

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2.1 Social network analysis: An interdisciplinary perspective on collective performance in team sports

1 Social network research seeks to uncover patterns of behavioural interactions characterizing relations 2 between actors (components of a social system), and to ascertain constraints that promote pattern 3 formation [25]. Freeman [26] highlighted four properties of social network analysis: 1) importance of 4 interactions between social actors; 2) significance of data collection and analysis sustained by social 5 interactions; 3) revelation and display of interaction patterns through graphic imagery; and 4), description 6 of interaction patterns of between system agents, using computational and mathematical modelling. 7 Nodes or vertices represent individual actors within networks, in which ties (also called edges or links) 8 represent types of interactions that bind actors [14, 27, 28]. This approach in team sports research raises 9 pertinent questions, including: What differentiates this approach from others applied in team sports 10 performance analyses? And, how can team sports performance analyses benefit from implementation of 11 this approach? Social network analysis addresses the nature of interdependencies in team structures, 12 where intra-group interactions are important for development and maintenance of collaborative 13 behaviours, including aspects like cohesiveness, roles and hierarchies among players [29]. Network 14 analysis investigates patterns of interactions from whole to part, from system structure to individual 15 relations, and from behaviours to attitudes [14]. Network analysis bridges the gap between the micro 16 (e.g., dyads, triads and small groups) and *macro* (e.g., the whole structure) levels of analysis [27]. Team 17 sports environments are well suited for social network investigations, being composed of a number of 18 well-defined elements. Competitive games contain clear rules and the strength of interaction patterns 19 within and between teams, relative to performance, can be objectively assessed [11]. Support for social 20 networks analysis requires elaboration of adjacency matrices (e.g., using simple spreadsheet tables), and 21 manipulation of social network analysis software (e.g., nodexl), permitting representation, analysis, 22 visualization or simulation of nodes (e.g., players) and edges (e.g., passes). These software packages 23 provide mathematical and statistical routines that can elucidate graph properties.

Social network analysis research [11, 12, 13, 30, 31] has begun to reveal relational patterns (communication systems) emerging from interpersonal interactions in team sports. For example, a network approach, and application of its measures, has characterised cooperation between players in a football team during competitive performance [13, 32]. Other studies have reported a power law degree distribution (scale-free invariant) capturing emergence of passing behaviours [33]. Research has shown that game momentum can be represented by the number of triangles (triangular passing in groups of three players) attained in attacking sequences of play [33]. Other studies have confirmed the validity of network approaches to quantification of contributions by different individuals to overall team
 performance [34]. The impact of network structure on team performance has also been examined,
 showing that higher density levels, and low centralization of interactions, are associated with more
 successful performance outcomes [11].

5 Regardless, there is still a need for more performance analyses in team sports using a network approach, 6 with a powerful theoretical framework that can sustain a network approach lacking. The elaboration of 7 such a theoretical framework might heighten sport scientists' awareness of the main concepts and tools 8 when studying individual and team performance. Extrapolation of this framework to coach education 9 programs is also important to consider with practical interpretations reframed by relevant concepts like 10 nodes, and edges. In addition to complementing other pedagogical tools in modelling social interactions, 11 use of concepts and tools derived from graph theory needs to be clearly extrapolated to sports 12 performance contexts, without compromising data interpretation. Here, we propose the adoption of a 13 network approach in verifying the importance and complexity of social interactions in studies of team 14 sports dynamics.

15 3 Graph theory as a tool for modelling and analysing social interactions in team sports

In team sports, functional performance is predicated on a complex network of social interactions established among teammates [35]. Many of its principles have emerged from graph theory, and social network analysis uses algorithms and procedures that map social structures within collectives [36]. Several disciplines have used graphs to model specific types of interactions and processes emerging in many complex systems, especially those with biological, physical, and social characteristics. A graph G =(V, E) consists of a non-empty vertex set V(G) and a finite family E(G) of unordered pairs of elements of V(G) called edges, such that, an edge $\{v, w\}$ joins the vertices v and w, being abbreviated to vw [37, 38].

- Different types of graphs are exemplified in Figure 1. Weighted graphs have edges which contain
 associated weights, characterized by a real number [38]. Directed graphs or digraphs are composed of a
 set of vertices connected by edges which assign a direction from one vertex to another [38, 39].
- 26
- 27

*** insert Figure 1 here ***

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Fig. 1 Schematic representation of types of graphs: (a) digraph composed of a set of vertices (black
circles) connected by directed edges (black arrows); (b) directed weighted graph in which the edges
(black lines) connect the vertices (black circles) through associated weights (number of times that vertices
interact with each other).

6 In team sports, weighted graphs indicate the strength of interactions between teammates, for example, in 7 passing behaviours or in rotating positions on field/on court. They also show directedness, since in team 8 sports, players pass the ball in a specific direction from one player to another (Figure 2a). When recording 9 graph information, computer scientists and mathematicians utilise the adjacency list, adjacency matrix 10 and incidence matrix. The most commonly used tool to build graphs in team sports performance analysis 11 is the adjacency matrix, which represents which vertices in a graph are adjacent to other vertices [40]. 12 Previous studies have used adjacency matrices to characterize interpersonal interactions of teammates, in 13 team sports like water polo [35] and football [41, 13, 32]. These matrices have been used to build a finite 14 n x n network, where entries coded by number "1", represent ways that players interact (e.g., when GK15 passed the ball to CRD), and code number "0" represents those players who do not interact (Figure 2b).

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- *** insert Figure 2 here ***

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19 Fig. 2 Representation of interpersonal interactions between teammates. (a) network of interpersonal 20 interactions displayed in 1-4-3-3 tactical formation, obtained from adjacency matrix processing in nodex1 21 (social network software). Black circles represent players and the blue arrows indicate pass direction. The 22 origin of the arrow indicates the player who passed the ball and the arrowhead indicates the player who 23 received the ball. The width and colour of each arrow represents the quantity or density of passes 24 completed between players during performance (the blue thicker arrows represent a greater quantity of 25 passes between players), whereas the size of circles represent players who participate more often in 26 attacking phases (bigger black circles represent players who receive and perform more passes). (b) 27 adjacency matrix representing interpersonal interactions between teammates. GK goalkeeper, CRD

- 1 central right defender, *CLD* central left defender, *LD* left defender, *RD* right defender, *DM* defensive
- 2 midfielder, *LM* left midfielder, *RM* right midfielder, *LW* left wing, *RW* right wing, *FW* forward.
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4 4 Social network properties and collective team performance: A novel set of team sports 5 performance indicators?

6 Increasing evidence on other collective social system (e.g., organizations) behaviours suggests that 7 structural properties of networks (e.g., centrality) characterizing interactions of individuals within a 8 collective, are related to performance, here regarded as a goal-oriented process of sharing information 9 (non-material-verbal - or other, through implicit communication) [42, 43, 44, 45, 46]. Orchestration of 10 behaviours within teams, and interpersonal interactions that bind teammates, are essential for team 11 performance [11]. To achieve complex task goals, multi-agent systems (e.g., sports teams), should exhibit 12 relational structures that privilege interdependency of behaviours and coordination to solve problems that 13 emerge within competitive performance contexts and to achieve common performance goals [47]. Social 14 network analysis provides information on their purpose and functionality through analysis of network 15 structures [48].

16 Studies of team sports have demonstrated that the emergence of such network properties can be related to 17 team performance (here regarded as a goal-oriented process of sharing information through material-18 passing the ball or other, through explicit communication [34, 12, 11, 13], with others showing that team 19 sports contain properties related to small-world [35] and scale-free networks [33]. The small-world 20 concept infers that, despite their often large size, most networks have a relatively short path between any 21 two nodes, with distance defined as the number of edges along the shortest path connecting them [49]. 22 Scale-free networks have a distribution with a power-law tail. The fraction P(k) of nodes in the network 23 has connections to other nodes with large values of k as $P(k) \sim k^{-y}$ [50]. There are several network 24 properties that can elucidate the structure and function of complex systems, helping sport scientists to 25 characterize the continuous interactions of teammates in sports teams.

For instance, a characteristic path length measures the separation between two vertices (e.g., players in
team games) in a graph (global property). A clustering coefficient measures the cliquishness of a network
neighbourhood (local property) [49]. Characteristic path length can reveal how many passes are needed

1 for the ball to traverse from one particular player to another. Clustering coefficients provide coaches and 2 performance analysts with knowledge about subgroups of players who coordinate their actions more 3 frequently [51]. This idea is exemplified in football when two players coordinate their actions with each 4 other more frequently than with other teammates, forming a cluster. Globally, high values of a clustering 5 coefficient might indicate a team disposition to form functional clusters [51], with players tending to 6 create tightly knit groups comprising high density ties. Graph theory provides four measures of centrality 7 which indicate the importance of a vertex (e.g., a team player) in a graph, including, degree, 8 betweenness', closeness and eigenvector centrality [52, 53]. Degree centrality consists of the number of 9 ties incident upon a node [54]. Since in team sports, players pass the ball in a specific direction from one 10 player to another, the degree of a vertex can be defined according to two types of centrality: 'indegree' 11 (number of passes directed to the player) and 'outdegree' (number of passes that the player directs to 12 others). These metrics move beyond simplistic frequency counts of passes made, providing insights on 13 how many passes each player receives and how often he/she passes the ball effectively. Betweenness 14 centrality is defined as the number of times that a vertex connects two other vertices through their shortest 15 paths [52, 53, 54]. These data provide insights on the amount of network 'flow' that a given player 16 "controls" (e.g., player(s) responsible for connecting the defensive sector within a midfield area in 17 football). Closeness centrality of a vertex is defined as the sum of distances from all other vertices 18 presented in a graph, with this distance defined as the length of the shortest paths from one vertex to 19 another [52, 53, 54]. This network metric provides information on adjacency of one player to others, 20 where players with low closeness scores are adjacent to others, providing conditions for receiving flows 21 (e.g., receive a pass or rotate with the nearest player) more rapidly. Eigenvector centrality measures the 22 influence of a vertex in a graph [54]. Density and centralization consists of two network structural 23 properties characterizing global interaction patterns of a team. Density describes the overall level of 24 cooperation/coordination between teammates, whereas centralization reflects the extent to which 25 interactions are unequally distributed among team members [45]. Analysis of these data can inform 26 coaches and performance analysts about: (i) the functionality of team organization where all players 27 interact with similar proportionality, and (ii), whether team organization relies on a heterogeneous system 28 level, characterized by unequal proportionality of interactions, depending on the input of specific "key 29 players". With this information, coaches can manipulate different practice task constraints to facilitate 30 emergence of specific team dynamics. For example, team dynamics could emerge from implementing a

1 conditioned activity involving prominent players, facilitating self-organization tendencies in a team. Or 2 team dynamics could be manipulated to promote/inhibit emergence of influence of different player 3 subgroups during competition. Regardless, researchers may face some problems when applying such 4 techniques, with four limitations reported in social network studies: 1) the majority of studies employing 5 social network analysis have observed information exchange between players mainly through passing 6 behaviours; 2) the variability of player's performance outcomes, associated with specific match events 7 (e.g., match location) is in most cases disregarded; 3) over-emphasis on network attacking behaviours, 8 thus not considering the influence of defensive behaviours on network functionality and adaptability; 4) 9 most of the metrics used to model social interactions are based on paths, which can be inappropriate for 10 sports contexts. Undoubtedly in team sports (e.g., football), information flows between players beyond 11 passing behaviours, with the pass being only one essential technical action (e.g., dribble) that players perform. Variability of player performance should also be carefully evaluated since his/her performance 12 13 may be affected by several factors (e.g., fatigue), throughout the game. Most studies analyse results 14 according to the total number of interactions displayed by the adjacency matrix, which does not reflect the 15 inherent dynamics of team games. The adoption of dynamic network analysis [33] can reveal more 16 accurate and relevant information about the dynamics of individual and team performance. It is crucial for 17 further investigations to conduct analyses of team defensive behaviours, providing pivotal information on 18 team functionality and adaptability. Here, both teams are connected through a feedback loop 19 (competition), where the behaviours of a given network A will be regarded as external input by network 20 B, and vice-versa, influencing its global topology and local dynamics [33]. Finally, the use of geodesic 21 paths as a tool to model social interactions can exert a negative impact on interpretation of results, since 22 the use of paths suggests that whatever flows through the network only moves along the shortest possible 23 paths [54]. This may not be appropriate when applied to sporting contexts, since for example, in football, 24 players do not necessarily pass the ball uniquely to a player with the shortest path. Thus, the more 25 appropriate is to use walks instead of paths, since walks model interactions assuming that trajectories can 26 not only be circuitous, but also revisit nodes and lines multiple times along the way [54]. A key next step 27 is to develop relevant analytical solutions (e.g., formulas) for analysing specific topological structures of 28 team sports, or seek metrics that use walks to model interactions.

29 5 Conclusions and practical implications

We highlighted how sports teams can be conceptualized as complex social networks composed of
 different individuals, who develop and adapt cooperative and coordinative relations to achieve common
 performance goals.

When evaluating collective performance in training or competition, the adoption of social network analyses, not replacing, but complementing, other pedagogical methods, can provide novel insights on the complexity of interpersonal interactions that shape team behaviours. Such information may be utilised by coaches and/or performance analysts for designing practice learning environments. These techniques furnish an adequate approach for team sports performance analysis, consistent with the assumptions of complexity sciences and dynamical systems theory, capturing the emergent properties presented in the interactions of players in sports teams.

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13 Compliance with Ethical Standards

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Conflict of interest "João Ribeiro, Pedro Silva, Ricardo Duarte, Keith Davids and Júlio Garganta declare
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19 References

Wagner JA. Studies of individualism-collectivism: effects on cooperation in groups. Acad Manag J.
 1995;38(1):152-172.

22 2. Wu B, Zhou D, Fu F, et al. Evolution of cooperation on stochastic dynamical networks. Plos One.
23 2010;doi:10.1371/journal.pone.001187.

24 3. Duarte R, Araújo D, Correia V, et al. Sport teams as superorganisms: implications of biological models

for research and practice in team sports performance analysis. Sports Med. 2012;42(8):633–42.

4. Parrish J, Edelstein-Keshet L. Complexity, pattern, and evolutionary trade-offs in animal aggregations.
 Science. 1999;284(2):99-101.

5. Sarmento H, Marcelino R, Anguera MT, et al. Match analysis in football: a systematic review. J Sports
Sci. 2014;doi: 10.1080/02640414.2014.898852.

5 6. Balague N, Torrents C, Hristovsky R, et al. Overview of complex systems in sport. J Syst Sci
6 Complex. 2013;26(1):4-13.

7 7. Glazier PS. Game, set and match? Substantive issues and future directions in performance analysis.
8 Sports Med. 2010;40(8):625-634.

9 8. Vílar L, Araújo D, Davids K, et al. The role of ecological dynamics in analysing performance in team
10 sports. Sports Med. 2012;42(1):1-10.

9. Glazier PS. Towards a grand unified theory of sports performance. Hum Mov Sci.
2015:doi:http://dx.doi.org/10.1016/j.humov.2015.08.001.

13 10. Couceiro M, Dias G, Araújo D, et al. The ARCANE project: how an ecological dynamics framework
14 can enhance performance assessment and prediction in football. Sports Med. 2016;doi:10.1007/s4027915 016-0549-2.

16 11. Grund TU. Network structure and team performance: the case of English Premier League soccer17 teams. Soc Networks. 2012;34(4):682-690.

18 12. Mukherjee S. Complex network analysis in cricket: community structure, player's role and
19 performance index. Adv Complex Syst. 2013;doi:10.1142/S0219525913500318.

20 13. Clemente FM, Martins FML, Couceiro MC, et al. A network approach to characterize the teammates'

interactions on football: A single match analysis. Cuadernos de Psicología del Deporte. 2014;14(3):141148.

ZZ 146.

- 14. Wellman B, Wasserman S. Social networks. In: Kazdin A, editor. Encyclopedia of Psychology. New
 York: American Psychological Association and Oxford University Press; 2000. p. 351-353.
- 25 15. Aguiar M, Gonçalves B, Botelho G, et al. Footballers' movement behaviour during 2-,3-,4- and 5-a-
- 26 side small-sided games. J Sports Sci. 2015;33(12):1259-1266.

1	16. S	ilva	P,	Travassos	В,	Vilar	L,	et	al.	Numerical	relations	and	skill	level	constrain	co-adaptive
2	behav	viours	of	agents in s	por	ts team	ns. I	Plos	s Or	ne. 2014b;do	oi:10.1371	/jour	nal.po	one.01	07112.	

- 3 17. Kelso JAS. Synergies: atoms of brain and behaviour. In: Sternad D, editor. Progress in motor control:
 a multidisciplinary perspective. US: Springer; 2009. p. 83-91.
- 5 18. Kelso JAS. Multistability and metastability: understanding dynamic coordination in the brain. Philos
 6 Trans R Soc Lond B Biol Sci. 2012;367:906–18.
- 7 19. Salas E, Dickinson TL, Converse SA, et al. Toward an understanding of team performance and
- 8 training. In: Swezey RW, Salas E, editors. Norwood, NJ: Ablex; 1992. p. 3-29.
- 9 20. Brannick MT, Prince A, Prince C, et al. The measurement of team processes. Hum Factors.
 10 1995;37:641-651..
- 21. Silva P, Chung D, Carvalho T, et al. Practice effects on intra-team synergies in football teams. Hum
 Mov Sci. 2016;46:39-51.
- 22. Silva P, Garganta J, Araújo D, et al. Shared knowledge or shared affordances? insights from an
 ecological dynamics approach to team coordination in sports. Sports med. 2013;43:765-772.
- 23. Barabási AL, Oltvai ZN. Network biology: understanding the cell's functional organization. Nat Rev
 Genet. 2004; doi:10.1038/nrg1272.
- 17 24. Henttonen K. Exploring social networks on the team level: a review of the empirical literature. J Eng
 18 Technol Manage. 2010;27:74-109.
- 25. Quatman C, Chelladurai. Social network theory and analysis: a complementary lens for inquiry. J
 Sport Manage. 2008;22:338-360.
- 26. Freeman LC. The development of social network analysis: a study in the sociology of science.
 Vancouver BC: Empirical Press; 2004.
- 23 27. Wasserman S, Galaskiewicz J. Advances in social network analysis: research from the social and
 24 behavioural sciences. Newbury Park, CA: Sage Publications; 1994.

- 1 28. Rice E, Yoshioka-Maxwell A. Social network analysis as a toolkit for the science of social work. J
- 2 Soc Social Work Res. 2015; doi:10.1086/682723.
- 29. Lusher D, Robins G, Kremer P. The application of social network analysis to team sports. Meas Phys
 Educ Exerc Sci. 2010;14:211-224.
- 5 30. Gama J, Passos P, Davids K, et al. Network analysis and intra-team activity in attacking phases of
 6 professional football. Int J Perf Anal Spor. 2014;14(3):692-708.
- 7 31. Malta P, Travassos B. Characterization of the defense-attack transition of a soccer team. Motricidade.
 8 2014;10(1):27-37.
- 9 32. Clemente FM, Couceiro MC, Martins FML, et al. Using network metrics in soccer: a macro-analysis.
 10 J Hum Kinet. 2015;45:123-134.
- 33. Yamamoto Y, Yokoyama K. Common and unique network dynamics in football games. Plos One.
 2011; 6(12):1-6.
- 34. Dutch J, Waitzman JS, Amaral LAN. Quantifying the performance of individual players in a team
 activity. Plos One. 2010; doi:10.1371/jo urnal.pone.0010937.
- 15 35. Passos P, Davids K, Araújo D, et al. Networks as a novel tool for studying team ball sports as
 16 complex social systems. J Sci Med Sport. 2011;14(2):170-176.
- 36. Warner S, Bowers MT, Dixon MA. Team dynamics: a social network perspective. J Sport Manage.
 2012;26:53-66.
- 19 37. Zhu J. Power systems applications of graph theory. Nova Science Publishers, Inc; 2009.
- 20 38. Bondy JA, Murty USR. Graph theory with applications. North-Holland: Elsevier Science Ltd; 1976.
- 21 39. Ruohonen K. Graph theory. Tampere: Tampere University of Technology; 2008.
- 40. Voloshin VI. Introduction to graph theory. Nova Science Publishers, Inc; 2009.
- 23 41. Clemente FM, Couceiro MS, Martins F, et al. Using network metrics to investigate football team
- 24 players' connections: a pilot study. Motriz. 2014;20(3):262-271.

- 42. Molm LD. Dependence and risk: transforming and structure of social exchange. Soc Psychol Q. 1994;
 57(3):163-176.
- 43. Sparrowe R, Liden R, Wayne S, et al. Social networks and the performance of individuals and groups.
 Acad Manag J. 2001;44(2):316-325.
- 5 44. Borgatti SP, Foster PC. The network paradigm in organizational research: a review and typology. J
 6 Manag. 2003;29(6):991-1013.
- 7 45. Cummings JN, Cross R. Structural properties of work groups and their consequences for performance.
 8 Soc Networks. 2003;25:197-210.
- 9 46. Balkundi P, Harrison D. Ties, leaders, and time in teams: strong inference about network structure's
 10 effects on team viability and performance. Acad Manag J. 2006;49(1):49-68.
- 47. Gaston ME, DesJardins M. The effect of network structure on dynamic team formation in multi-agent
 systems. Comput Intell. 2008;24(2).
- 48. Fewell JH, Armbruster D, Ingraham J, et al. Basketball teams as strategic networks. Plos One.
 2012;doi:10.1371/journal.pone.0047445.
- 49. Watts DJ, Strogatz SH. Collective dynamics of 'small-world' networks. Nature. 1998;393(6684):440442.
- 17 50. Albert R, Barabási AL. Statistical mechanics of complex networks. Rev Mod Phys. 2002;74(1):47-97.
- 18 51. Passos P, Araújo D, Travassos B, et al. Interpersonal coordination tendencies induce functional
 19 synergies through co-adaptation processes in team sports. In: Davids K, Hristovski R, Araújo D, Serre N,
- 20 Button C, Passos P, editors. Complex Systems in Sport. London: Routledge; 2014. p. 117-121.
- 21 52. Freeman LC. Centrality in social networks: conceptual clarification. Soc Networks. 1979;1:215-239.
- 22 53. Gudmundsson J, Horton M. Spatial-temporal analysis of team sports a survey. 2016;
 23 arXiv:1602.06994.
- 24 54. Borgatti SP. Centrality and network flow. Soc Networks. 2005;27:55-71.