Synthetic Methods to Deal with Big Data in Soccer
The FMH Social Networks Project

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Abstract: Big data is a controversial issue in performance analysis. Social networks have been adopted as a synthetic method to uncover the web of interactions captured from long data sets. Here, we describe the research findings of two studies. First, we investigated the influence of the ball possession characteristics in the competitive success of Spanish La Liga teams. We found that competitive performance was influenced by the density and connectivity of the teams, mainly due to the way teams use their possession time to give intensity to his game. In the second study, we developed and validated a multiple context-dependent social networks method for applied performance analysis. Face and quantitative content validity were assessed using panels of subject-matter experts. Sensibility was also measured, suggesting the multiple context-dependent networks are sensitive enough to capture differences in the way players interact with each other in different game contexts.

1 INTRODUCTION

Today, ‘big data’ is a controversial issue in performance analysis. While there is a need to have sophisticated technologies compiling all the statistical information from match performance, some research has highlighted the urgency to find ‘synthetic’ methods to enhance the usability of such ‘big data’ (Lames and McGarry, 2007; Travassos et al., 2013). Recently, social networks were adopted as a synthetic method to uncover the structure and organization of the web of interactions captured from long data sets, such as the multiple players passing distribution tendencies (e.g., Duch et al., 2010). For example, an investigation using this method revealed that English Premier League teams characterized by high intensity (higher passing work-rate) and low centralization (distributed work) are associated with better team performance (Grund, 2012). Moreover, other authors claimed that social networks is a promising approach once it allows integrating multiple statistical information in a simple visualization mode, with the advantage of extracting objective individual and team performance measures (Cotta et al., 2013). Here, we describe the research findings of two different studies developed at the Faculdade de Motricidade Humana, Lisbon-Portugal.

2 BALL POSSESSION CHARACTERISTICS AND TEAM PERFORMANCE

In this first study, we investigated the influence of the ball possession characteristics in the competitive success of a representative sample of the Spanish La Liga. Based on OPTA passing distribution raw data from 380 matches involving all the teams of the 2011/2012 season, we calculated three team performance measures to assess ball possession tendencies: graph density, average clustering and passing intensity.

Findings showed that bottom-ranked Spanish teams tend to have less number of connected players and triangulations than intermediate and top-ranked teams. However, all the teams significantly diverged in terms of passing intensity. Top-ranked teams were the teams with higher number of passes per possession time, followed by intermediate and bottom-ranked teams.

These findings suggest that competitive performance was influenced by the density and connectivity of the teams, mainly due to the way teams use their possession time to give intensity to his game.
3 MULTIPLE CONTEXT-DEPENDENT SOCIAL NETWORKS

Since the social networks approaches typically employed in research were not designed to provide practical performance analysis insights for soccer practitioners, in the second study we developed and validated a multiple context-dependent social networks method for applied performance analysis.

We used OPTA passing distribution raw data from 32 teams obtained from 16 English Premier League matches. Beyond the team global network for the entire match we developed a set of specific social networks capturing different game contexts: goalkeeper’s distribution, defenders’ distribution, midfielders’ distribution, forwards’ distribution, shooting opportunities path analysis, 1st phase area distribution, 2nd phase area distribution and creation and finishing area distribution. Topological graph visualizations and three individual players’ metrics (betweenness, closeness and eigenvector) were obtained from each specific network to objectively quantify the individual influences in team performance. This methodology was developed under the advice of a panel of 5 experts, who assured its face validity. Feedbacks from the experts were integrated during the method developmental stage. In a second step we determined the Content Validity Ratio (CVR) (Lawshe, 1975) of a panel of 8 subject-matter experts, who were asked to indicate whether each context-dependent network is “essential” to capture the essence of each corresponding game context.

The CVR data of every context-dependent network was superior to 0.5, which ensured the content validity of the methodology. In a third step, we tested the sensibility of the methodology comparing the mean and variance of players’ metrics in each match between the different context-dependent networks, using repeated measures ANOVA. The significant differences we found, with large effect sizes attributed to eigenvector ($\eta^2=.570$) and betweenness ($\eta^2=.590$) measures, suggested the multiple context-dependent networks are sensitive enough to capture differences in the way players interact with each other in different game contexts.

4 CONCLUSIONS

In sum, social networks seem to be an appropriate synthetic method to deal with large data sets quantifying the number of connections between team players. Here, we used passing data as informational variables linking the network nodes. However, future research should explore the usefulness of positional tracked data from multiple players’ movement trajectories to assess, for instance, the positional stability of teams.

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