Young Soccer Players With Higher Tactical Knowledge Display Lower Cognitive Effort

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Abstract
The present study aimed to investigate whether the form and amount of declarative tactical knowledge (DTK) and procedural tactical knowledge (PTK) influence cognitive effort during soccer performance among young players. We assessed 36 male players from a Brazilian first-division soccer club; participants averaged 14.89 (SD = 1.42) years of age. We evaluated DTK from video simulation tests and PTK through the System of Tactical Assessment in Soccer. We assessed cognitive effort by measures of pupil diameter using Mobile Eye Tracking-XG while players viewed soccer video scenes and made game-related play decisions. After the assessment of tactical knowledge, we categorized the sample according to players’ tactical knowledge into participants with higher and lower PTK and higher and lower DTK. Subsequently, we examined the both PTK and DTK groups on cognitive effort. Our results suggest that tactical knowledge influences cognitive effort in that players with higher PTK and DTK displayed less cognitive effort during soccer performance tasks. In conclusion, we observed that PTK and DTK influenced the cognitive effort younger soccer players expended while viewing soccer scenes and making soccer performance decisions.

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Introduction
In the 1960s, research by Hess and Polt (1964) and Kahneman and Beatty (1966) identified pupillary behavior as a valid representation of cognitive effort used to perform a task. The pupil expands progressively as cognitive effort increases, and as cognitive effort is reduced, the pupil progressively returns to its baseline size (see also Johnson, Miller Singley, Peckham, Johnson, & Bunge, 2014; Kahneman & Beatty, 1966). Following these early findings, the mechanisms involved in the relation between pupillary behavior and cognitive effort have been extensively studied at broad anatomical and specific neural levels (Beatty & Lucero-Wagoner, 2000; Reinhard & Lachnit, 2002; Unsworth & Robison, 2017).

Anatomically, it has been well established that changes in pupil size are mediated by the actions of two smooth muscles in the iris: the sphincter (or constrictor) and the dilator muscles of the pupil (Joshi, Li, Kalwani, & Gold, 2016). The dilator muscle is under adrenergic control (sympathetic system) from the superior sympathetic ganglion (Steinhauer, Siegle, Condray, & Pless, 2004). The pupil’s sphincter muscle is innervated by cholinergic fibers from the parasympathetic system of the Edinger–Westphal nucleus (Steinhauer et al., 2004; Wilhelm, Wilhelm, & Lüdtke, 1999). Through this anatomical–functional organization, the pupil reflects the activity of the nervous system by means of its response to activation of two types of neuromodulators (catecholamines and acetylcholine). Recent evidence indicates that the sympathetic autonomic control, modulated by the release of catecholnergic neuromodulators, makes it possible to measure cognitive effort during a task (for further details, see van der Wel & van Steenbergen, 2018).

With respect to neural control, the mechanism of pupil excitation during cognitive effort is associated with the activation of specific neurons of the locus coeruleus (LC; Laeng, Sirois, & Gredeback, 2012; Sirois & Brisson, 2014). The LC is a subcortical structure, and it is the conductor of the noradrenergic system (Schwarz & Luo, 2015). The LC is connected to other regions of the brain responsible for specific levels of task demands, such as the anterior cingulate cortex. Anterior cingulate cortex efferent projections have an effect on the levels of neural gain along the cortex, including frontal and parietal influences on the cognitive control of the task (Aston-Jones & Cohen, 2005; Nieuwenhuis, De Geus, & Aston-Jones, 2011). However, other subcortical areas, such as the superior colliculus, are also important for information retrieval from stored memory (Sterpenich et al., 2006) and selective attention to the task at hand (Foote & Morrison, 1987). The discovery that changes in pupil size
correspond to activity in the LC and this chain of related brain functioning was essential to establishing pupillary behavior as an indicator of brain functioning and cognitive effort (Joshi et al., 2016).

In the context of this extensive research on pupillary behavior and its relation to cognitive effort, measures of pupillary behavior have gained notoriety and importance in several scientific fields (Beatty, 1982; Beatty & Lucero-Wagoner, 2000; van der Wel & van Steenbergen, 2018). For example, there have been investigations in such various different areas of cognitive effort as arithmetic reasoning in multiplication tasks (Hess & Polt, 1964), reading and recalling patterns through memory (Kahneman & Beatty, 1966; Sibley, Coyne, & Baldwin, 2011), interference from environmental visual and sound stimuli (Laeng, Ørbo, Holmlund, & Miozzo, 2011), successful and unsuccessful coding and decoding in memory evaluation (Papesh, Goldinger, & Hout, 2012), cognitive processing of emotional stimuli (Bradley, Miccoli, Escrig, & Lang, 2008), and attentional control (Alnaes et al., 2014), among others. In all the aforementioned studies, it has been clear that the lower cognitive effort required to perform a task, the better the individual’s performance.

Despite the large number of studies using pupillary behavior to evaluate cognitive effort, we observed none using this method to assess cognitive effort within the context of soccer performance. The evaluation of cognitive effort in soccer is important, given the hard-to-predict nature of game play and its demands for a high number of cognitive skills and high cognitive effort for game-related problem-solving (Vickers & Williams, 2017). The investigation of cognitive effort becomes relevant in soccer because the needs for cognitive resource use occur under high temporal pressure, which demands superior skills of the soccer players to make appropriate and timely decisions in a cognitively demanding environment (Vickers & Williams, 2017). In addition to the factors described earlier, there are also technical, physical, and physiological requirements, which make the role of cognitive resources and their regulation by the soccer players even more burdensome (Alarcon, Castillo-Diaz, Madinabeitia, Castillo-Rodriguez, & Cardenas, 2018; Kearney & Judge, 2017; Kunrath, Cardoso, Nakamura, & Teoldo, 2018). For example, a player who receives a pass has fractions of seconds to (a) scan the environment (opponents and teammates’ positioning, empty spaces, etc.); (b) define their possibilities of action (pass, etc.); (c) choose the best way to perform the action (at the motor–biomechanical–physiological plan); and, finally, (d) analyze the action outcome and make adjustments for possible subsequent actions. Therefore, the demands for cognitive resources during soccer matches can sometimes exceed optimal processing skills, resulting in elevated cognitive effort.

With respect to cognitive skills, past studies have suggested that tactical knowledge may influence the level of cognitive effort needed (Kannekens, Elferink-Gemser, Post, & Visscher, 2009; McPherson, 1993; Voss, Kramer, Basak, Prakash, & Roberts, 2010; Williams, Davids, Burwitz, & Williams, 1993).
Many demands for time-restricted decisions during the game create high cognitive effort that may decrease player performance over time (Vickers & Williams, 2017; Voss et al., 2010). In this context, good tactical knowledge enhances players’ ability to meet cognitive effort requirements and, thus, respond better to the demands of the game (McPherson, 1993; Thomas & Thomas, 1994).

It should be emphasized that the influence of tactical knowledge on cognitive effort should take into consideration the subdivisions of tactical knowledge (i.e., declarative and procedural) proposed by specialized literature (McPherson, 1993), as this subdivision implies different neural mechanisms and behaviors that are characteristic of each form of knowledge. McPherson (1993) points out that the mechanisms of action of these two forms of tactical knowledge are distinct, and this may impact how cognitive effort is influenced. Declarative tactical knowledge (DTK) is mainly associated with working memory and the ability to recognize and recall specific patterns. To be evoked by the players, this form of tactical knowledge must be processed explicitly, and this demands conscious information processing (Henke, 2010; McPherson, 1993). On the other hand, procedural tactical knowledge (PTK) is associated with the ability to perceive the situational demands of the game environment and perform, in advance, the appropriate game action. PTK is strictly linked to the automation of implicit perceptual–cognitive–motor processes without conscious player awareness (Henke, 2010; McPherson, 1993; Williams & Davids, 1995).

Given the importance of tactical knowledge for in-game performance and the current paucity of scientific data demonstrating the relation of tactical knowledge and its forms (i.e., declarative and procedural) with cognitive effort, our interest was to examine whether tactical knowledge would be associated with cognitive effort and to verify whether the form and amount of DTK and PTK would influence cognitive effort.

Therefore, we sought to evaluate soccer players with respect to the amount of their PTK and DTK and then measure cognitive effort through an analysis of pupillary behavior in a laboratory-controlled performance task. We made associations to identify the influence of the amount and form (i.e., declarative and procedural) of tactical knowledge on cognitive effort and hypothesized that higher amounts of DTK and PTK would significantly and favorably influence (i.e., reduce) players’ cognitive effort. Thus, we predicted that soccer players with higher PTK and DTK would display lower cognitive effort in relation to those with lower PTK and DTK.

**Method**

**Participants**

Thirty-six male academy soccer players from a Brazilian first-division soccer club with an average age of 14.89 years ($SD = 1.42$) participated in this study.
As inclusion criteria, all players had to be engaged in regular soccer-specific training routines with at least five weekly sessions of 1.5 hours each and participating in national or international competitions. The time of players’ deliberate practice in soccer was calculated from the record of the athletes in the club, with average values for the sample of 1,268.70 hours ($SD = 736.17$). Before taking part in the research, all participants signed an informed consent. Participants younger than the age of 18 signed an assent agreement, and legal guardians of these younger participants signed the informed consent. All research procedures were in accordance with the norms established by the Resolution 466/2012 of the National Health Council and with the Declaration of Helsinki for human research. The project was approved by the Ethics Committee in Research with Human Beings of the Universidade Federal de Viçosa (No. 412.816-08/10/2013).

**Variables and Experimental Procedures**

**PTK.** To collect data regarding players’ PTK, we used the System of Tactical Assessment in Soccer—FUT-SAT (Teoldo, Garganta, Greco, Mesquita, & Maia, 2011). FUT-SAT allows the evaluation of players’ PTK by analyzing their tactical actions with and without the ball during the performance task and calculating the percentage of their correct actions. FUT-SAT is based on the core tactical principles of soccer, considering five principles for the offensive phase and five principles of the defensive phase (for more information, see Teoldo et al., 2011).

The field test for this instrument was carried out on a field of 36 meters in length by 27 meters in width. To perform this test, participants were grouped into two teams, each with three outfield players and a goalkeeper (GK-3 vs. 3-GK). Each team had a defender, a midfielder, and an attacker. We requested players to follow the official rules of the game. We gave players 30 seconds to become familiar with the test, and the test lasted four minutes, as recommended in an original protocol (Teoldo et al., 2011). The PTK test values are given in percent, varying between 0% and 100%.

For the analysis of PTK, we followed the procedures proposed by Teoldo et al. (2011). Data analysis was performed by a trained evaluator after we demonstrated interrater reliability of 97% between two other evaluators. This is higher than the minimum reliability value proposed by the literature (Tabachnick & Fidell, 2007).

**DTK.** To evaluate the players’ DTK, we used a test protocol based on the players’ analysis of game offensive situations presented on video scenes. This video test comprises 11 action scenes in actual soccer games with 11 players on each side, as projected on a screen, with a play duration of 5–13 seconds for each scene. Other experiments using this protocol have been published
(Américo et al., 2017). During the experiment, we presented all 11 video sequences, pausing the actions and occluding the screen image prior to an action from the ball carrier (all the players who evaluated the scenes watched the scenes for the first time in these evaluations). Right after the video was paused, participants were instructed to verbally respond as quickly as possible to tell “what the ball carrier should do” at that moment. All participant responses were recorded through a microphone built into Mobile Eye Tracking-XG (Applied Science Laboratories, Bedford, MA, USA). After recording the test responses, the material was transcribed to digital format in Microsoft Word®, in a laptop computer (POSITIVE T model 3300 Intel Core™ i3 processor). The transcribed response was analyzed and compared with a response to the same action scene by an official test panel (Mangas, 1999). If player responses agreed with the expert panel, we recorded a hit and awarded the player one point. Disagreements (errors) were not scored. The DTK test values are given in percent, varying between 0% and 100%.

**Cognitive effort.** With regard to cognitive effort data, we used the pupillometry technique by recording pupil size continuously at a sampling rate of 60 times per second (60 Hz) using the Mobile Eye Tracking-XG (Applied Science Laboratories). The Mobile Eye Tracking is a device used to verify the mobile ocular tracking that allows measuring the dynamics of the individual’s pupillary behavior through a system of cameras mounted in a pair of glasses. This equipment detects both the reflection of the pupil and the cornea, as determined by the reflection of an infrared light source on the surface of the cornea, displayed on a video image of the eye (Wilson, Vine, & Wood, 2009). Pupil diameter (in millimeter) measurements were processed through the GazeTracker software (Applied Science Laboratories), allowing the pupil size measurement to be synchronized with the video task. The measurements of pupil diameter were later registered in Excel for Windows® 2016. Data lost due to subjects’ blinking or head movements were excluded from analyses. No individuals or trials were eliminated due to excessive data loss.

We performed the assessment of cognitive effort through the players’ pupillary behavior during the DTK experiment (see information on the structure of the video task in the earlier topic). The test was performed in a closed environment without external interference, such as sonorization, and we controlled luminosity, with variation smaller than 07 lux. After setting up the environment, the Mobile Eye Tracking-XG was adjusted, and we carried out the 9-point calibration procedure with the participants. We presented the video scenes of the test through a projector onto a retractable projection screen (TES–TRM 150 V with projection type “Matte White”), with measurements of 3.04 × 2.28 m. The video scenes were projected through the use of an HD projector (Epson Powerlite X14), mounted to the ceiling, with extended graphics array resolution of 2.0 × 2.0 meters.
Participants were positioned standing 2.5 meters away from the screen. Before the start of the experimental task, we explained the procedures, and participants then performed rehearsals on two presented test scenes so as to ensure task familiarity. We periodically checked the calibration of the Mobile Eye Tracking-XG to ensure accuracy. This familiarization and calibration process lasted approximately 10 minutes for each participant, after which we started the test.

After the experimental protocol, we defined four different moments related to the presentation of the video for analysis of the pupillary behavior. These cuts sought to characterize different moments of information processing so as to indicate more precisely the relationship between tactical knowledge and cognitive effort. The first snippet for setting the baseline value of the pupil diameter was represented by M0, and this value was obtained from the lowest value of the pupillary diameter (PD) observed between the end of the calibration and the end of the experiment.

The other three evaluations were defined during the experimental protocol: (a) M1 Video was the phase in which the participant was watching the video; (b) M2 Verbalization was the stage in which the respondent was verbally responding to offer their game play decision; and (c) M3 Rest was the stage represented by the time interval after the participant’s verbal response until the start of the next video scene.

Data Analysis

Following data collection, we divided the sample into two groups, according to the amount of DTK and PTK each participant demonstrated on the PTK and DTK tests. It is important to highlight that, for statistical analysis, the participants’ classifications as higher and lower in tactical knowledge was separate and distinct for DTK and PTK. Thus, players within the higher DTK group were not necessarily the same as those in the higher PTK group (see Table 1).

Subsequently, taking into account the values of participant levels of DTK and PTK, we analyzed the measures related to cognitive effort, using each group’s average values of PD, considered at each phase of the analysis (M0, M1, M2, and M3). For statistical purposes, we disregarded M0. We analyzed data distribution through the Shapiro–Wilk test, and we used one-way analysis of variance (ANOVA) to compare the groups for each of the three evaluative phases of the experiment (M1, M2, and M3). Following any significant ANOVA, we used Tukey’s post hoc to examine statistical differences between each possible pair of the phases analyzed. We calculated the effect size for this analysis through the partial eta squared ($\eta^2$), whose reference values are lower than 0.01 for low effect, between 0.02 and 0.06 for intermediate effect, and more than 0.14 for high effect (Levine & Hullett, 2002).

To compare participant groups with higher and lower tactical knowledge, we used the $t$ test for independent measurements. For this analysis, we compared
the variations in pupil diameter percentage values. Effect sizes were obtained from the value of the Cohen’s $d$ whose reference values are insignificant effect ($d < 0.19$), small effect ($d$ between 0.20 and 0.49), mean effect ($d$ between 0.50 and 0.79), large effect ($d$ between 0.80 and 1.29), and very large effect ($d > 1.30$; Cohen, 1988; Rosenthal, 1996). Statistical procedures were performed through SPSS 24.0 software, and the level of significance was $p < .05$.

**Results**

One-way ANOVA results regarding PTK revealed significant differences in PD among the three moments (video, verbalization, and rest), regardless of the amount of PTK (lower PTK, $F(2) = 131.450, p < .001$, $\eta^2_p = 0.81$; higher PTK, $F(2) = 42.135 p < .001$, $\eta^2_p = 0.62$). It is possible to observe that the highest values of PD occurred at moments M1 Video (lower PTK, $M = 7.15$, $SD = 1.65$; higher PTK, $M = 4.29$, $SD = 1.52$) followed by M2 Verbalization (lower PTK, $M = 3.13$, $SD = 1.24$; higher PTK, $M = 3.09$, $SD = 1.39$) and M3 Rest (lower PTK, $M = 1.73$, $SD = 0.98$; higher PTK, $M = 1.86$, $SD = 1.04$). The same pattern was observed for DTK (lower DTK, $F(2) = 168.776, p < .001$, $\eta^2_p = 0.81$; higher DTK, $F(2) = 98.70 p < .001$, $\eta^2_p = 0.72$). Tukey’s post hoc indicated differences between all evaluated moments. We observed that the largest PD values also occurred at moments M1 Video (lower DTK, $M = 7.01$, $SD = 1.41$; higher DTK, $M = 4.48$, $SD = 1.08$), followed by M2 Verbalization (lower DTK, $M = 4.82$, $SD = 2.02$; higher DTK, $M = 2.10$, $SD = 0.66$) and M3 Rest (lower DTK, $M = 1.87$, $SD = 1.19$; higher DTK, $M = 1.46$, $SD = 0.60$).

Among the groups with different PTK levels, the $t$-test results point to significant differences among players only during M1 Video, $t(34) = 5.402, p < .001$, $d = 1.80$. For phases M2 Verbalization, $t(34) = 0.728, p = .928, d = 0.03$, and M3 Rest, $t(34) = -0.364, p = .7128, d = 0.13$, no differences were observed. As for the DTK, the $t$-test results point to significant differences among players during the M1 Video, $t(34) = 6.040, p < .001, d = 2.01$, and M2 Verbalization,

| Table 1. Descriptive and Inferential Values of the Groups With Higher and Lower Procedural and Declarative Tactical Knowledge. |
|---|---|---|
| Tactical knowledge | Higher (TK) | Lower (TK) |
| | $M$ ($SD$) | $M$ ($SD$) | $p$ |
| Procedural tactical knowledge | 91.08 (2.21)$^a$ | 81.65 (1.83) | <.001 |
| Declarative tactical knowledge | 78.27 (7.09)$^a$ | 53.55 (7.55) | <.001 |

Note. TK = tactical knowledge.

$^a$Significant differences between groups (higher and lower procedural tactical knowledge) in the Mann–Whitney test.

Significance level $p < .05$.
Discussion

The aim of this work was to investigate whether tactical knowledge in soccer would be associated with cognitive effort during a soccer performance task while also verifying whether the form and amount of DTK and PTK would influence cognitive effort. The experimental results showed that tactical knowledge was associated with soccer players’ cognitive effort such that players who possessed higher DTK and PTK required less cognitive effort to perform the soccer task.

Our findings indicate that, regardless of the form of tactical knowledge, the highest amount of cognitive effort in this soccer task occurred in phase M1 Video, the phase characterized by the player’s need to process a series of game actions (teammates, opponents, and ball position, etc.) and then, based on the player’s own cognitive and motor skills, quickly choose an optimal game response (Vickers & Williams, 2017; Voss et al., 2010). These results are analogous to those by Kahneman and Betty (1966), who found a similar pattern in cognitive effort on a recognition and working memory recall test. In this study,
the authors found that as task difficulty increased, cognitive effort also showed significant increases. The impact of cognitive effort on recognition and working memory recall tasks was replicated in several other studies (Klingner, Tversky, & Hanrahan, 2011; Morris & Jones, 1990), and this response pattern of cognitive effort has been observed in other areas, such as sustained attention processing (Laeng et al., 2011; Unsworth & Robison, 2018), mental arithmetic (Hess & Polt, 1964), and decision-making (Kahnemann & Beatty, 1967). To our knowledge, ours is the first study to show this relationship between tactical knowledge and cognitive effort in soccer.

It is important to emphasize that in our study, players with higher DTK also displayed lower cognitive effort during the response or M2 Verbalization phase of the task. This result can be explained by the DTK structure, which allows the player a better conscious organization of the information captured during the task and, consequently, greater ease verbalizing a response (Henke, 2010; McPherson, 1993; Williams & Davids, 1995). The present result may also be associated with the players’ verbal skills (i.e., grammatical and lexicon facility), which may be related in turn to their level of academic instruction. As player verbal data were not collected, further research would be needed to investigate this possibility.

We observed small differences between DTK and PTK in their effects on cognitive effort. PTK influenced the perceptual–cognitive phase, M1 Video, while DTK also influenced the response verbalization phase, M2 Verbalization. These findings are reinforced by results of neuroimaging experiments showing that when individuals are engaged in tasks with demands of different forms of knowledge and evocation of information from the memory (declarative and nondeclarative), there are distinct behavioral responses (Henke, 2010; Squire, Kosslyn, Zola-Morgan, Haist, & Musen, 1992). At neural levels, this difference may be associated with connections between structures of the medial temporal lobe (and, in particular, the hippocampus, along with the cingulate gyrus and the sublingual cortex) and conscious forms of memory representation associated with DTK (Moscovitch, 1995). As for PTK, the prefrontal, premotor, and motor cortex, as well as the striatum and mesencephalon (Shenhav, Botvinick, & Cohen, 2013) and emotions controlled by the amygdala are more associated with intuitive aspects of motor behavior decision-making that accompany PTK (Kurzban, Duckworth, Kable, & Myers, 2013). Therefore, due to these distinct characteristics at neural and behavioral levels, improvements in DTK and PTK tend to be associated with less cognitive effort during game situations (Kurzban et al., 2013; McPherson, 1993). For example, at neural levels, players with greater DTK or PTK may better use cognitive resources and show less activation of associated cortical areas, meaning that they use less cognitive effort. Findings supporting this possibility has already been observed in the literature (for further information, please see Naito & Hirose, 2014).
Thus, we can highlight the importance of improving DTK and PTK. According to González-Villora, Serra-Oliveres, Pastor-Vicedo, and da Costa (2015), better understanding of soccer through the improvement of tactical knowledge is learned and developed gradually throughout the training process. Consequently, the transfer of DTK to PTK is facilitated (Thomas & Thomas, 1994; Williams & Davids, 1995), and, concomitantly, PTK enables the assimilation and retention of DTK (Williams & Davids, 1995). Therefore, each type of tactical knowledge facilitates understanding the other within a process known as proceduralization, which is the transition from DTK to PTK (Thomas & Thomas, 1994; Williams & Davids, 1995). This proceduralization plays a key role in the players’ chances of achieving better performances (Williams & Davids, 1995). Baumeister (1984) suggested that, in the sports’ environment, when it is necessary to act under pressure, some athletes try to control their abilities consciously; however, through raised awareness of the action from the evocation of DTK, ironically, the chance of a successful performance is reduced due to divided attentional demand between the questions of What to do? and how to do it? (McPherson, 1993; Williams & Davids, 1995). The player’s need to consciously and explicitly evoke information may cause cognitive-temporal noise that interferes with the speed of actions in the context of the game when attention shifts instead to the quality of decision-making (van der Wel & van Steenbergen, 2018; Vickers & Williams, 2017). Thus, for high performance, the proceduralization process is crucial; it allows for automation of acquired tactical knowledge and nonconscious response selection follows (Williams & Davids, 1995; Williams et al., 1993). In this way, the player gains significant time in the decision-making process. Based on our findings, there is then less cognitive effort expended in important phases of the performance task.

In practice, these research results indicate the importance of both DTK and PTK during the players’ skill development. To achieve this, players must undergo a training process that is designed to represent real game situations that require decisions to understanding why these decisions are being made (Kannekens et al., 2009; Kearney & Judge, 2017). Thus, the training process should not only enable players to develop tactical knowledge but should also allow proceduralization of this tactical knowledge to facilitate higher levels of PTK. These training elements will provide players with higher cognitive efficiency in their decision-making process during the game, as improved tactical knowledge (procedural and declarative) will mean that decision-making will occur with less cognitive effort. Thus, even with high physical and psychic game demands, players with more tactical knowledge may possess greater stored perceptual–cognitive potential, facilitating their cognitive effort.

It should be emphasized that this research represents a pioneer work in evaluating cognitive effort in soccer through the pupillometry technique. Further replication studies are needed, including the use of measures of cortical activation during performance tasks through electroencephalogram or...
functional magnetic resonance imaging. This additional information will help explain the mechanisms of neural control during assessments of cognitive effort and tactical knowledge. Other limitations that may be mentioned concern the less ecological character of the task we used to evaluate cognitive effort; we measured pupil response while players viewed videos and made decisions about soccer play rather than during actual play. Finally, our experimental design did not permit definitive causality inferences in the relationship between tactical knowledge and effort. However, this study demonstrated a strong relationship between young players’ DTK and PTK and their reduced cognitive effort in game-related decision-making in soccer.

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