Analysis of individual performance indicators of football goalkeeper

Alberto Tienza-Valverde, Víctor Hernández-Beltrán, Mario C. Espada, Alfredo Bravo-Sánchez, Fernando J. Santos, José M. Gamonales

Abstract
One of the most widely used strategies for performance analysis in different sports is notational analysis through direct observation of technical-tactical actions, which allows to understand the main indicators of sporting performance of the players, both individually and collectively. Football goalkeepers (GKs) are involved in the game differently when compared to the rest of the players in the team and, therefore, they develop different high-level and high-intensity tactical-technical actions. Therefore, the present work aimed to analyse the different performance indicators of football GKs through a search in the following databases: Web of Science (WOS), Scopus (Elsevier), PubMed (NIH) and, SPORTDiscus (EBSCO), until February 2023. The following keywords were used: "Football" or "Soccer", "Goalkeeper" and "Performance analysis". The results show that the main performance indicators are the percentage of avoided goals, the distribution of the ball at the goal kick as well as the number of offensive and defensive actions. Therefore, training sessions should be planned and implemented aiming to improve these skills.

KEYWORDS
Sport; Notational analysis; Game actions; Training

Introducción
One of the most widely used strategies for performance analysis in different sports is notational analysis through direct observation of the technical-tactical actions of athletes during training sessions or competitions. In addition, the use of inertial devices has recently been implemented, as they allow the quantification and control...
of training and competition loads, as well as identifying the physical demands of the players. This whole process will allow the coaching staff to obtain data regarding the sporting performance of the team and, specifically, of the players, as well as to provide feedback to the athletes through notational analysis, to improve technical-tactical situations.

Performance indicators are a combination of actions that describe the performance aspects of a sport, presenting a direct link to success in matches, final ranking, and medal winning. Therefore, knowledge related to performance indicators will provide the coaching staff with information regarding the strengths and weaknesses of the players and the team, through a qualitative and quantitative approach, as well as allowing to identify and extract relevant data on technical-tactical behaviours. On the other hand, the knowledge of performance indicators will allow the creation of an ideal performance profile, which must be developed to present a high performance level. Furthermore, a good analysis of performance indicators can make a difference at the sporting level.

This analysis has been carried out in different sports modalities. Football is the most studied sport worldwide, for this reason, goal-scoring opportunities, ball possession, and shots on goal have been analysed as the main performance indicators in professional football teams. Therefore, the variables that differentiate winning and losing teams are shots on goal, the number of successful passes, as well as the quality of defensive and attacking actions in the game, with winning teams presenting the best values. In addition, match results can be influenced by the location (home or away), and by the ranking of the team. On the other hand, due to the Covid-19 pandemic, these indicators have been influenced, with an increase in free kicks, and a decrease in yellow cards, tackles, and attacks. However, studies related to sporting performance indicators in football goalkeepers (GKs) are scarce.

However, football GKs have a different involvement in the game compared to other players in the team and perform different high-level and high-intensity tactical-technical actions, which can directly and decisively influence the rhythm and direction of the team, and result of the football game. Consequently, research has focused on the analysis of the offensive and defensive tactical-technical actions of GKs, to find out the main performance indicators of GKs, depending on the level of the team and the final result of the competitive match. In addition, the pedagogical variables that influence the design of training tasks for GKs have been detailed. From a defensive point of view, the action of the football GKs focuses on defending the goal, to prevent goalscoring by the opposition. On the contrary, in the offensive process, the GK is fundamental in the construction of the attack and is influenced by different conditioning factors of the visiting team, such as high pressure. Therefore, given the scarcity of specific research related to the study of individual performance indicators in different sports, the main objective of this study was to analyse the main specific performance indicators of football GKs through a compilation of documents from different databases.

### Material and method

#### Design

This study is framed within the Theoretical Studies. A “Process of compilation and selection of studies” was carried out, aiming an update, comparison, and critical analysis of theories or models in a specific field, to identify and analyse the documents related to the performance indicators of football GKs, to update the knowledge related with this topic.

#### Criteria for study selection

To select as many manuscripts as possible related to the subject of the study, a series of inclusion and exclusion criteria were established (Table 1).

#### Search strategy

For the search of documents, Web of Science (WOS), Scopus (Elsevier), PubMed (NIH), and SPORTDiscus (EBSCO), databases were used. The search was conducted in the four databases, using the keywords, “Football” or “Soccer”, “Goalkeeper” and “Performance analysis”, in which 256 manuscripts were collected, up to February 2023. To reduce the bias of the identified papers, the search process was carried out by two different researchers (VH-B and JMG). Both results were merged, and the previous inclusion and exclusion criteria were applied. In case of disagreement, a third expert was consulted to obtain agreement (MCE). A total of 12 documents related to the subject of the study were included. A systematic review methodology was used, which is in full swing in the field of Sports Sciences due to being an agile and easy-to-use method, as well as allowing researchers to classify the documents according to specific variables.

### Table 1: Inclusion and exclusion criteria for selecting documents related to the topic.

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<thead>
<tr>
<th>N.°</th>
<th>Inclusion criteria</th>
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<tbody>
<tr>
<td>1</td>
<td>Select any type of scientific document.</td>
</tr>
<tr>
<td>2</td>
<td>Describe any variable related to the analysis of the GKs (minimum 50 words).</td>
</tr>
<tr>
<td>3</td>
<td>To be written in English, Spanish, or Portuguese, because they are the main languages of the scientific divulgation.</td>
</tr>
<tr>
<td>4</td>
<td>Full text or Abstract available.</td>
</tr>
</tbody>
</table>

**Exclusion criteria**

- Documents where only the keywords entered in the database are mentioned.
- Studies that cannot be referenced.
- Documents that cannot be classified according to Sports Science disciplines.
- Manuscripts related to the analysis of outfield football players actions.
Variable codification

The manuscripts selected for the study sample were classified based on different variables. Different guidelines established by previous researches were followed. Also, to increase the analysis of the documents and extract more relevant results about the object of study, a series of subject-specific variables and variables for the analysis of the methodological quality of the manuscripts have been specified. This will allow researchers to carry out an exhaustive analysis of the different documents.

- General Variables: Author/s, Year, Title, and Main purpose.
- Specific variables of the documents: Keywords, Type of document, Database, Type of study, Sample 1, Sample 2, and Sport Science discipline.
- Specific variables related to the topic: Instruments used, Actions studied, Variables analysed, and performance indicators.
- Methodological quality variables of the studies: Quality of the documents.

Registration procedure for studies

A procedure for registering and classifying studies previously used in the field of Sports Sciences has been carried out, as it is an easy, flexible, and agile methodology for its development. It allows the classification of the documents according to the different variables selected by the authors. In the same way, this process is characterized by the development of a series of phases, as this is one of the most important premises when carrying out a systematic review of the literature. Fig. 2 shows the phases that have been followed.

Phase 5, corresponding to the analysis of the methodological quality of the documents, was performed based in the Law et al. questionnaire. For the evaluation of each of the documents, a process of selection of external experts was carried out, who had to meet a series of inclusion criteria associated with knowledge of the review topic:

1) To have doctoral degree in Sports Sciences.
2) To have knowledge and experience in training for football GKs (minimum 5 years).
3) To be a football coach (level 1, 2, and/or 3).

Firstly, a total of ten experts were selected to perform the evaluation process. After implementing the inclusion criteria, the number of experts was reduced to six. The level of voluntariness of each of the experts for participation was considered. A process of training and familiarization with the questionnaire was carried out, to increase the reliability.
of the scores to be made. This training and reliability procedure had four stages\textsuperscript{35}: 1) Preparatory stage, 2) Selection stage of the coders, 3) Training stage of the observers and, 4) Reliability stage. Finally, an analysis of intra-observer reliability (\(p = 1.0\)) and inter-observer reliability (\(p = 0.93\)) was performed. This reduced the risk of bias in the scores, as well as brought greater reliability and validity to the process of evaluation. After scoring the manuscripts, a score was given to each paper based considering the average of the scores given by the experts, thus obtaining its methodological quality\textsuperscript{36}:

- Excellent methodological quality (A), scores upper than 75.
- Good methodological quality (B), scores between 51 and 75.
- Low methodological quality (C), scores lower than 50.

**Statistical analysis**

To determine the reliability between the different observers and the scores a reliability analysis was performed. Multi-rater Kappa free\textsuperscript{37} index was used, to find out if the experts assessed equally. The value of 1.0 was the most reliable reference.\textsuperscript{38} The software used for the analysis was the Statistical Package for the Social Science (v27, 2021, IBM SPSS, Armonk, NY, USA).

**Results**

The documents selected are shown in Table 2 according to the general and specific variables of the documents and to the specific variables related to the topic and the methodological quality variable (Table 3).

**Discussion**

This study aimed to compile a collection of documents related to the study of individual performance indicators in football GKs, to understand the main actions and variables of the study, as well as the instruments used to analyse the different game situations. The results of the systematic review highlight that there are few documents related to the study of the technical-tactical actions of football GKs. The main indicators of individual performance in GKs are offensive actions (short ball movements, long ball movements, etc.), defensive actions (blocks, deflections, clearances, etc.), actions related to physical preparation (sprint, the intensity of movement, distance covered, impacts, etc.), and actions related to psychological requirements (attention and concentration routines, patterns for penalties, etc.). In football, the GK is the key player in initiating attacking and defensive plays.\textsuperscript{24,25}

Regarding the databases, most of the studies are indexed in WOS (\(n = 11\)), as it is one of the platforms with the largest number of scientific documents. All of them have been published in scientific journals, using theoretical studies (\(n = 1\)), or empirical studies with quantitative methodology (\(n = 11\), in which 66% of the manuscripts have been published after 2018. In the scientific literature, we did not find previous documents with the same results as ours, however, it can be affirmed that the GK actions are determinant in the offensive and defensive process of a football team.\textsuperscript{21,27} Therefore, research related to GKs in football is a topic of recent interest by researchers, mainly focused on the analysis of training and competitive information, to comprehensively analyse the main performance indicators of GKs.

Considering the instruments used for data collection and coding, a great diversity of devices was observed to evaluate sports performance in football GKs. Sainz de Baranda et al.,\textsuperscript{39} and Liu et al.,\textsuperscript{42} use the OPTA SportData Spain Company Software (Madrid), to extract the data from the game statistics, and performed the analysis. In the same way, publicly accessible websites are used for data extraction, such as the website of the Spanish Football Federation,\textsuperscript{40} or using television recordings.\textsuperscript{41} This great diversity of tools for the identification and extraction of data shows the great possibility that exists to carry out the analysis of game actions without the need to carry out the development and validation of valid and reliable instruments using the Delphi method, as this will require an indispensable amount of time.\textsuperscript{42} To analyse and present the most up-to-date possible data, it is recommended to use the gambling statistics that are publicly available on official platforms.

In terms of the analysed actions, there is a predominance of analysis of technical-tactical actions in a defensive situation.\textsuperscript{19,20,23} Specifically, saves,\textsuperscript{40,43} the movements of GKs during penalty kicks,\textsuperscript{44,45} and the distribution and effectiveness of passes at the goal kick\textsuperscript{46} have been previously analysed. For the analysis of the previous actions, different variables have been evaluated depending on the approach to the problem and the objectives defined in each of the
<table>
<thead>
<tr>
<th>Id</th>
<th>Author/s</th>
<th>Title</th>
<th>Main purpose</th>
<th>Keywords</th>
<th>TD</th>
<th>DB</th>
<th>Type of study</th>
<th>S1 &amp; S2</th>
<th>SCD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Gavião, Gavião, Sant’Anna, Lima, &amp; Garcia (2021)</td>
<td>Performance analysis of professional soccer goalkeepers by composition of probabilistic preferences</td>
<td>The study aimed to assist managers and technical committees in the selection of professional football GKs by analysing performances in matches over two seasons, considering three criteria: goals conceded per minute played, percentage of goals saved, and percentage of matches in which the GK did not concede goals.</td>
<td>Soccer; Evaluation; Goalkeepers; Composition of Probabilistic Preferences</td>
<td>JA</td>
<td>Scopus</td>
<td>Quant.</td>
<td>Yes. 64 GKs</td>
<td>Coaching Science. Sport Information.</td>
</tr>
<tr>
<td>2</td>
<td>Mikikis et al. (2021)</td>
<td>Goalkeeper performance: Analysis of goalkeepers’ contribution to their team’s build-up under the opponent’s pressure in the 2018 World Cup</td>
<td>The study aimed to analyse technical and tactical aspects of the 2018 FIFA World Cup focusing on the offensive actions of male GKs when under pressure, and to assess whether their actions correlated with the outcome of the match.</td>
<td>Soccer; Goalkeepers; Offense; Build-Up; Passes</td>
<td>JA</td>
<td>Scopus</td>
<td>Quant.</td>
<td>Yes. 41 GKs</td>
<td>Coaching Science. Sport Information.</td>
</tr>
<tr>
<td>3</td>
<td>Sainz de Baranda et al. (2019)</td>
<td>Differences in the offensive and defensive actions of the goalkeepers at women’s FIFA World Cup 2011</td>
<td>This study aims to analyse the differences between the offensive and defensive actions of GKs, and to identify if there is a relationship with the ranking of their teams in the respective leagues.</td>
<td>Women’s Football; Match Statistics; Notational Analysis; Performance Indicators; Soccer</td>
<td>JA</td>
<td>SPORTDiscus</td>
<td>Quant.</td>
<td>Yes. 20 GKs</td>
<td>Coaching Science. Sport Information.</td>
</tr>
<tr>
<td>4</td>
<td>kolbinger &amp; stöckl (2019)</td>
<td>Misbehaviour during penalty</td>
<td>This study aims to provide empirical evidence on trivial offenses and rule violations.</td>
<td>Trivial offenses; Rule violations</td>
<td>JA</td>
<td>Scopus, WOS</td>
<td>Quant.</td>
<td></td>
<td>Coaching Science.</td>
</tr>
<tr>
<td>Id</td>
<td>Author/s Year</td>
<td>Title</td>
<td>Main purpose</td>
<td>Keywords</td>
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<td>DB</td>
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<td>5</td>
<td>Serrano et al. (2019)</td>
<td>The team's influence on physical and technical demands of elite goalkeepers in La Liga: a longitudinal study in professional soccer</td>
<td>This study aimed to analyse the evolution of the physical and technical demands of elite GKs in different teams of the Spanish First Division of Professional Football.</td>
<td>Soccer; Goalkeeper; Performance analysis; Match demands; Team's level</td>
<td>JA</td>
<td>Scopus, SportDiscus</td>
<td>Quant.</td>
<td>Yes. 127 GKs.</td>
<td>Coaching Science. Sport Information.</td>
</tr>
<tr>
<td>6</td>
<td>Jara, Ortega, Gómez &amp; Sainz de Baranda (2018)</td>
<td>Effect of pitch size on technical-tactical actions of the goalkeeper in small-sided games</td>
<td>This study aimed to determine how the size of the pitch influenced the GKs technical and tactical actions when playing in confined spaces.</td>
<td>Performance analysis; Soccer; Tasks</td>
<td>JA</td>
<td>Scopus, SportDiscus, WOS</td>
<td>Quant.</td>
<td>Yes. 13 football players (3 GKs).</td>
<td>Coaching Science. Sport Information.</td>
</tr>
<tr>
<td>7</td>
<td>Lames (2018)</td>
<td>Chance involvement in goal scoring in football – an empirical approach</td>
<td>This study aimed to examine the impact of chance in football using the case of the goal.</td>
<td>Performance analysis; Bundesliga, Premier League</td>
<td>JA</td>
<td>Scopus, WOS</td>
<td>Quant.</td>
<td>Yes. 875 goals in the Bundesliga &amp; 1056 in the Premier League</td>
<td>Coaching Science. Sport Information.</td>
</tr>
<tr>
<td>8</td>
<td>West (2018)</td>
<td>A review of the key demands for a football goalkeeper.</td>
<td>This study aimed to collect data on the demands and performance keys of GKs.</td>
<td>Soccer; Goalkeeper; Demands; Skill; Physical characteristics, Performance analysis; Offensive</td>
<td>JA</td>
<td>Scopus, SportDiscus, WOS</td>
<td>TS</td>
<td>NS.</td>
<td>Coaching Science. Sport Information.</td>
</tr>
<tr>
<td>9</td>
<td>Vicente-Vila &amp; Lago-Peñas (2016)</td>
<td>The goalkeeper influence on ball possession</td>
<td>The present study aimed to identify the impact of playing 4 vs.</td>
<td></td>
<td>JA</td>
<td>SportDiscus, WOS</td>
<td>Quant.</td>
<td>Yes. 326 situations with the ball.</td>
<td>Coaching Science.</td>
</tr>
<tr>
<td>Id</td>
<td>Year</td>
<td>Author/s</td>
<td>Title</td>
<td>Main purpose</td>
<td>Keywords</td>
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<td>10</td>
<td>2015</td>
<td>Liu et al.</td>
<td>Match performance profiles of goalkeepers of elite football teams</td>
<td>The aim of the study was to examine the match performance of elite GKs considering three situational variables (opposition, result, and location).</td>
<td>Football association; Performance analysis; Soccer; Analytic Sport</td>
<td>JA</td>
<td>Scopus, SportDiscus, WOS</td>
<td>Quant.</td>
<td>Yes. 46 GKs.</td>
</tr>
<tr>
<td>11</td>
<td>2015</td>
<td>Padulo, Hadad, Ardigo, Chamari, &amp; Pizzolato</td>
<td>High frequency performance analysis of professional soccer goalkeepers: a pilot study</td>
<td>The study aimed to examine the match performance of elite GKs considering three situational variables (opposition, outcome, and location).</td>
<td>Athletic performance; Athletes; Physical exertion</td>
<td>JA</td>
<td>Scopus, WOS</td>
<td>Quant.</td>
<td>Yes. 10 GKs.</td>
</tr>
<tr>
<td>12</td>
<td>2011</td>
<td>Seaton &amp; Campos</td>
<td>Distribution competence of a football clubs goalkeepers</td>
<td>This study aims to increase the understanding of the distribution of GK performance by analysing the performance of GKs playing at different levels.</td>
<td>Distribution; Goalkeeper; Football; Success; Performance</td>
<td>JA</td>
<td>Scopus, SportDiscus, WOS</td>
<td>Quant.</td>
<td>Yes. 4 GKs.</td>
</tr>
</tbody>
</table>

Id: Item of the documents; TD: Type of documents; DB: Database; S1: Sample 1; S2: Sample 2; SSD: Sport Science Discipline; JA: Journal Article; Quant.: Empirical study with quantitative methodologic; NS: No specified, TS: Theorical study.
<table>
<thead>
<tr>
<th>Id</th>
<th>Instruments used</th>
<th>Studied actions</th>
<th>Studied variables</th>
<th>Performance indicators</th>
<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Eeb FBref.com</td>
<td>GKS saves and goals conceded.</td>
<td>Goals conceded per minute played in the season, Percentage of goals prevented by the GK, Percentage of games in which the GK does not concede goals.</td>
<td>Goals conceded per minute played in the season, Percentage of goals prevented by the GK, Percentage of games in which the GK does not concede a goal.</td>
<td>A</td>
</tr>
<tr>
<td>2</td>
<td>Sport Scout</td>
<td>Defensive technical-tactical actions of the goalkeeper and actions with the ball by the goalkeeper.</td>
<td>Actions of GKS when they have the ball at their feet and are under pressure (passing or dribbling an opponent), actions of GKS when they have the ball at their feet without being under pressure from the opponent, and the defensive actions of GKS, i.e. saves, clearances, blocks, deflections, blocks, starts, stopping a shot that prevents the opponent from scoring (caught or blocked with the body) and also throwing, when the GK passes the ball to a teammate or starts a shot.</td>
<td>Distribution of the ball from the goal kick. Number of successful passes, closely related to the good performance of the team and teammates. Defensive technical actions.</td>
<td>A</td>
</tr>
<tr>
<td>3</td>
<td>Statistics were extracted from OPTA Sportsdata Spain Company software (Madrid)</td>
<td>For the analysis, different variables of the GKS tactical-technical actions related to offensive and defensive situations are taken into account.</td>
<td>Offensive actions (type of pass and the passing zone). Defensive actions (goals and shots conceded, types of saves, and, basic GK actions).</td>
<td>Number of offensive actions (the higher the number of actions, the better the performance). Passing effectiveness in different zones of the area.</td>
<td>B</td>
</tr>
<tr>
<td>4</td>
<td>Sportradar</td>
<td>Penalties and GKS with the ball in their hands.</td>
<td>GK, match location, minute, previous action, current score.</td>
<td>Time the GK keeps the ball in his hands.</td>
<td>B</td>
</tr>
<tr>
<td>5</td>
<td>MediaCoach</td>
<td>All physical and technical actions of the GK.</td>
<td>Distance travelled (m), sprint distance (m), number of sprints, the total number of passes, successful passes, percentage of successful passes (%), balls recovered, balls lost, the ratio of balls lost: balls recovered, and number of saves.</td>
<td>Sprint distance (m), number of sprints, percentage of successful passes (%), number of saves.</td>
<td>B</td>
</tr>
<tr>
<td>6</td>
<td>Ad hoc observation tool</td>
<td>Saves, flying, exits, clearances, 1 × 1, shovelling, blocks, defence clearances, passes with the hand, passes with the foot, goal kicks, shots.</td>
<td>Area of play, playing time, offensive actions of the GK (technical attacking actions, length, direction, area of the football pitch from where the shots were taken), defensive actions of the GK (technical defensive actions, intervention zone of the GK).</td>
<td>Number of defensive actions performed (blocks, deflections, clearances).</td>
<td>B</td>
</tr>
<tr>
<td>7</td>
<td>Television broadcasts</td>
<td></td>
<td>The playing situation was classified as both open play and set</td>
<td>Not specified.</td>
<td>B</td>
</tr>
<tr>
<td>Id</td>
<td>Instruments used</td>
<td>Studied actions</td>
<td>Studied variables</td>
<td>Performance indicators</td>
<td>Quality</td>
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</tr>
<tr>
<td>8</td>
<td>Not specified</td>
<td>Defensive actions, GK technique (catching a shot, high crosses, deflections, positioning, strikes, one-on-one situations), GK intervention zone, foot control, passes, and clearances.</td>
<td>Physical demands, match analysis, distribution, technical demands, psychological demands, and training implications.</td>
<td>Intensity of movement, distance covered, speed, stops, passes, serves, reaction time.</td>
<td>B</td>
</tr>
<tr>
<td>9</td>
<td>Observational data notation</td>
<td>Attacks with equal numbers and superiority.</td>
<td>Effectiveness of ball possession, goalkeeper involvement, duration of possession, passes used, number of players involved, defensive pressure, defensive density, end zone, match status, and match location.</td>
<td>Number of effective passes in attacking situations. Technical skills when taking the ball out of the penalty area.</td>
<td>B</td>
</tr>
<tr>
<td>10</td>
<td>Statistics were extracted from the OPTA Sportsdata Spain Company software (Madrid).</td>
<td>Offensive and defensive technical-tactical actions with the ball.</td>
<td>Qualities of the team and its opposition (high, medium, and low level team), Result of the match (win, draw, and loss), Location of the game (home and away).</td>
<td>Touches of the ball, passing, passing accuracy, passing to the top half, passing accuracy to the top half, fouls conceded, interceptions, clearances, fouls committed, yellow cards, tackles, recoveries, saves, blocks, dropped balls.</td>
<td>B</td>
</tr>
<tr>
<td>11</td>
<td>Two synchronized high-speed digital cameras (Casio Exilim FH020 High-Speed, 210 Hz) and Dartfish 5.5 Pro-motion software (Dartfish, Fribourg, CH) to analyse the video sequences.</td>
<td>GKs movements</td>
<td>Number of front-lateral actions (left and right) with the distance travelled (speed in the first last metre), and the number of changes of direction, as well as the total distance travelled.</td>
<td>Speed of movement, and speed of reaction during shots at goal.</td>
<td>B</td>
</tr>
<tr>
<td>12</td>
<td>Video camera and DVD</td>
<td>GK distribution</td>
<td>Zones, type, frequency, and effectiveness of ball distributions.</td>
<td>Effectiveness of ball distributions.</td>
<td>B</td>
</tr>
</tbody>
</table>

*Table 3 (Continued)*

A: Excellent methodological quality; B: Good methodological quality.
The main performance indicators of football GKs are characterized by the fact that they contribute to the positive development of different tactical-technical offensive and defensive actions. In addition, aspects such as the distribution and effectiveness of short and long passes, the ability to hold the ball at the feet, as well as the number of effective shots and saves made are considered. Training sessions should improve these skills, because they will have a negative influence on individual and team performance.

Regarding the limitations of the study, it is worth highlighting the scarcity of literature regarding performance indicators in football GKs, who are responsible for the last line of defense, and, consequently, to be able to design specific training tasks for the improvement and development of these aspects, aiming for improvement in the performance of GKs and the overall performance of the team.

Informed consent of study participants

The review study was conducted in accordance with the ethical provisions of the Declaration of Helsinki (2013), and in compliance with the guidelines of Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016.

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Resumen

Una de las estrategias más utilizadas para analizar el rendimiento en diferentes modalidades deportivas, es el análisis notacional a través de la observación directa de las acciones técnico-tácticas, lo que permite conocer los principales...
indicaores de rendimiento deportivo de los jugadores, tanto individual como colectivamente. Los porteros de fútbol tienen una involucración en el juego diferente comparativamente al resto de los jugadores del equipo, y, por ende, desarrollan diferentes acciones táctica-técnicas de alto nivel y de alta intensidad. Por ello, el objetivo del presente trabajo fue a analizar los diferentes indicadores de rendimiento de los porteros de fútbol mediante una búsqueda en las bases de datos: Web of Science (WOS), Scopus (Elsevier), PubMed (NIH) y SPORTDiscus (EBSCO), hasta febrero del 2023. Para ello, se emplearon las siguientes palabras claves, “Football” o “Soccer”, “Goalkeeper” y “Performance analysis”. Los resultados muestran como los principales indicadores de rendimiento son el porcentaje de goles evitados, la distribución del balón en el saque de portería, así como el número de acciones ofensivas y defensivas. Por tanto, se deben planificar e implementar sesiones de entrenamiento para la mejora de dichas habilidades.

**Palabras clave**

Deporte; análisis notacional; acciones de juego; entrenamiento

**Conflicto de interés**

Los autores no señalan ningún conflicto de interés. Además, cabe destacar que ninguno de los autores ha contribuido a la contaminación de las puntuaciones otorgadas por los diferentes expertos para la evaluación de la calidad metodológica de los estudios seleccionados.

**Referencias**


