

Editing requirement

Original text (100 words):

...Previous studies link the metrics examined in this research to basketball performance. For example, Mikołajec et al. (2013) emphasized the importance of shooting efficiency, assists, and minutes played as critical metrics for game outcomes. Similarly, Casals and Martinez (2013) highlighted how players who spend more minutes on the court and have higher usage percentages tend to score more. Winston (2014) also talked about efficiency metrics, like field goal percentage, as being crucial for scoring opportunities. Linear regression is an effective statistical tool to quantify these relationships and to measure predictors of PTS and scoring.

Edited text (100 words):

...Previous research supports the relevance of these metrics. Mikołajec et al. (2013) identified that shooting efficiency, assists, and minutes played are critical for determining game outcomes. Casals and Martinez (2013) demonstrated that players with more minutes played and higher usage percentages tend to score more. Similarly, Winston (2014) emphasized efficiency metrics, such as field goal percentage, as key factors in maximizing scoring opportunities. These studies form the foundation for this research, emphasizing the strong link between game-related metrics and player performance. Linear regression quantifies these relationships, highlighting predictors of PTS and providing actionable insights into scoring performance.

Editing Technique Used:

We used the “streamlining for clarity and conciseness” technique to remove unnecessary words, repetitive phrases, and redundant explanations, making the text more precise and impactful.

What Went Well:

The revised version is significantly more concise while retaining all key points and ideas. The logical flow and clarity improved, making the section more engaging and easier to read through.

Challenges:

Balancing technical terms with readability posed a challenge. and simplifying the language while maintaining academic rigor required careful editing as well.

Contributions: Everyone