How to harness and improve on video analysis for youth rugby player safety: a narrative review

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INTRODUCTION
Video analysis has been used to assess performance outcomes and describe physical demands in professional, elite and non-elite team sports. 1,3 Additionally, coaches have used video analysis as a training and feedback tool to inform player technique and knowledge, such as tactical skill development in soccer and volleyball, learning a golf swing or improving a basketball set shot. 4–6 Besides performance outcomes, such as tackle proficiency, video analysis has extended to sports injury prevention research across multiple team sports (eg, rugby union, football, handball and ice hockey). 10–12 Over the last two decades, it has been used to describe injury mechanisms and examine potential risk factors in many sports. 10,11 13–16 For example, a consensus statement has been released on video signs of concussion in professional sports to identify the most useful video signs of sport-related concussion and operationally define these video signs across professional sports. 17

Rugby union (hereafter rugby) has used video analysis extensively to evaluate performance and injury epidemiology within elite cohorts. 18 19 Moreover, it has provided the opportunity to add a unique and rich component in evaluating injury and concussion prevention strategies alongside injury surveillance, such as tackle height law variations. 10,11 20,21

Video analysis in rugby injury epidemiology research has been primarily focused on male professional and elite youth cohorts with some early representations of varsity (university student) populations. 3 10 11 21–25 Outside of these male elite contexts, youth, non-elite and community populations can benefit greatly from video analysis to inform injury epidemiology, including revealing mechanisms of injury if there is no opportunity to implement a valid injury surveillance methodology. 26 Other sports injury video analysis research begins with an independent injury, identifies it on video, and breaks down the biomechanics of the injury, such as that of video review of Achilles tendon ruptures or medial collateral ligament knee injuries in professional football (soccer). 27 28

INJURY AND CONCUSSION-SPECIFIC RATES IN YOUTH RUGBY PLAYERS ARE AMONGST THE HIGHEST
in youth sport. For the present narrative review, youth rugby players include those 18 or younger. A Canadian female high school cohort (age 15–18) reported the highest concussion rate in youth rugby at 37.5 concussions/1000 match-hours. Considering the high concussion rate, a detailed understanding of injury and concussion mechanisms will provide better evidence to inform decision-making in the youth game. It may also enable a more targeted approach to mechanisms and risk factors that may be youth or gender-specific. To gain this understanding, video analysis methodology has been applied to advance the youth rugby injury and concussion prevention field. While the present narrative review is focused on video analysis methodology in youth rugby, similar strengths, limitations and recommendations can be made across non-elite and community rugby video analysis. The objectives of the present narrative review are to (1) summarise our understanding of the strengths and limitations of video analysis in youth rugby as used for injury surveillance, (2) highlight the importance of video analysis in relation to youth player safety and (3) discuss recommendations for the use of video analysis to inform player safety in youth rugby.

What does video analysis for injury surveillance research entail?

Video analysis studies apply a deterministic or diagnostic prescriptive approach and involve four distinct steps: (1) video footage and capture, (2) identifying events, actions and characteristics of interest, (3) variable labelling according to the defined events and actions and (4) statistical analyses. Video footage is obtained through self-capturing or publicly broadcasted matches. Video footage and capture require appropriate camera angles to ensure an optimal line of sight, frame focus for footage clarity, and steady frame movement to ensure footage observes the play to be coded and labelled accordingly. Additionally, video footage may require multiple camera angles and the ability to watch the captured footage at different speeds to simplify the coding and labelling processes. Identifying events involves generating a count of match events (eg, tackle, scrum, line-out) and identifying suspected injuries or concussions. Video labelling applies further event-specific characteristics and descriptors to match events. For example, once all tackles in a game are coded, tackle-specific descriptors (eg, body position, head position, tackle type) can be added. Further, statistical analyses involve descriptive and inferential statistics. Descriptive statistical analyses incorporate a description of all events and actions, which is typically reported as percentage frequency. If outcomes are known, inferential statistical analyses may include estimation of measures of association, such as odds, rate and risk of injury or concussion, based on labelled characteristics. Labelled characteristics could include playing position, such as tackler versus ball-carrier and back versus forward. To date, an important evaluation has included identification of the risk of injury between the ball-carrier (the player who is carrying the ball into contact; attacker) and tackler (the player that is actively tackling the individual with the ball; defender) within the tackle event. The strengths and limitations of using video analysis in rugby are present at all steps and are outlined in table 1.

Why would researchers use video analysis for sports injury epidemiology research?

Within the sports injury epidemiology literature, video analysis allows a researcher to systematically measure and quantify injury and non-injury events with respect to injury mechanisms and potential risk factors. Descriptive studies are useful for quantifying match situations and estimating incidence and/or propensity of injury and mechanisms associated with injury. Additionally, comparing injured and uninjured (control) events allows researchers to provide policy-makers and stakeholders with the opportunity to make evidence-informed decisions surrounding player safety and welfare. For example, video analysis has been conducted in professional adult male settings to inform tackle-based risk factors for head injury assessments (HIA) and diagnosed concussions. Tucker et al estimated that the tackle characteristics with the greatest propensity to cause an HIA were active shoulder tackles, front-on tackles, high-speed tackles and an accelerating tackler. Additionally, contact between a tackler’s head and a ball carrier’s head or shoulder significantly increased the risk of an HIA compared with contact below the level of the shoulder. Similarly, using a case–control study design on a comparable professional male rugby population, the tackle-related variables that were estimated to increase the odds of concussion were tackler speed, acceleration, head contact type and tackle type. The findings from the video analysis tackle characteristics informed the Head Contact Process. Moreover, due to the higher concussive risk associated with an upright body position and head-to-head contact, it was hypothesised that lowering the tackle’s height could reduce the concussion rate. Based on this hypothesis, an evidence-informed policy change was implemented and evaluated.

How can the limitations of video analysis be addressed?

Video capture

The scope of limitations spans all video analysis steps, as outlined in table 1. However, within youth and community settings, video footage and capture encompass the primary observed limitations due to unpredictable video quality, which would result in an inability to label and code footage accurately. Video capture and footage are the most prominent limitations, given the lack of availability of professionally filmed or broadcasted video footage. Within youth settings, video capture would be the responsibility of the researchers collaborating with the team, the coaching staff, or the tournament or league that the team partakes in. However, this could vary vastly across different youth teams and contexts. Importantly, due to

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In addition to match events, injury events can provide further detailed characteristics such as injury location, injury type (eg, suspected concussion), and whether a player was removed from play. Reliability (ie, inter-rater reliability, intra-rater reliability) and validity (ie, content validity, face validity, criterion validity) across measures obtained in video analysis vary. This is partly due to the subjectivity of coding characteristics. Moreover, identifying injury, specifically concussion, could be subjective, given a coder’s perception of the event as influenced by their previous clinical experience. Hence, video analysis-based operational definitions of suspected injury and concussion are crucial for video analysis research, such as those outlined by Davis et al.17

Identifying injury mechanisms and ensuring the validity and reliability of reporting injury outcomes could be improved using two methods: (1) linking video to injury surveillance data and (2) using validated injury and concussion definitions for video analysis.

The ability to link injury surveillance data based on self-reported or clinician-reported injuries is an opportunity to validate suspected video analysis-based injuries that meet a surveillance study injury definition, such as all physical complaints, time-loss, medical attention and/or physician-diagnosed concussion. Linking the two allows for comparison with other studies that have adopted similar injury definitions and can improve the validity of reported injury rates. In a youth male elite South African rugby tournament, injury reports from physicians were not as detailed as those obtained in video analysis, potentially leading to underestimation of injury types and severity.

### Video coding and labelling

One of the main limitations when identifying injury and concussion risk factors and mechanisms through video analysis across youth and professional video is the inability to find the injury-inducing event in the captured footage (table 1). Previously, within a professional male setting, only 74% (182/247) of reported concussions identified through injury surveillance had been identified on footage.11 The authors stated concussions were dropped due to insufficient video quality or inability to identify the inciting event in the footage.11 Without the ability to identify the injury or injury-inducing event on video, there may be an underestimation of the injury count or misrepresentation of the mechanisms of injury.

Several match events and multiple characteristics for each event can be obtained using rugby video analysis based on the 2020 video analysis consensus statement.34 In addition to match events, injury events can provide

<table>
<thead>
<tr>
<th>Strengths</th>
<th>Limitations</th>
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<tbody>
<tr>
<td>Video capture</td>
<td>Video quality due to inexperienced recorder, wide angle and/or obstructed view</td>
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<tr>
<td>Can be linked to and add value to injury surveillance data</td>
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<tr>
<td>Systematic method to record observed events and actions (eg, injury risk factors, mechanisms of injury)</td>
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<td>Inter-rater reliability is rarely completed</td>
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<td>Using a case–control study design can evaluate exposure to multiple event characteristics at one time</td>
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<td>Individual and team-based matching for injury and non-injury events</td>
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<tr>
<td>Potential for biased coding given knowledge of outcome (eg, concussion, non-concussion)</td>
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<td>No evaluations have considered baseline player covariates (eg, previous playing experience, age, sex)</td>
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<td>Quantifies risks, likelihoods and probabilities based on the relationship between action/events and outcomes</td>
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<td>Descriptive analyses</td>
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<td>Small sample sizes or no sample size calculations</td>
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<td>Proficiency scoring criteria previously developed that demonstrate construct validity</td>
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<tr>
<td>Generalisability</td>
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<td>More studies on training settings are required</td>
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### Statistical analysis

The ability to link injury surveillance data based on self-reported or clinician-reported injuries is an opportunity to validate suspected video analysis-based injuries that meet a surveillance study injury definition, such as all physical complaints, time-loss, medical attention and/or physician-diagnosed concussion. Linking the two allows for comparison with other studies that have adopted similar injury definitions and can improve the validity of reported injury rates. In a youth male elite South African rugby tournament, injury reports from physicians were not as detailed as those obtained in video analysis, potentially leading to underestimation of injury types and severity.

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reviewed, and match footage was then analysed to identify the injury mechanism (ie, matching impact event).21 23 33 36 When using validated injury surveillance to complement video analysis, it is important to ensure that the data linkage between the injury surveillance and the video of the impacting event is as close to the time of injury occurrence as possible. This will improve the accuracy of the participant and clinician reports and minimise recall bias or ambiguity surrounding the injury event during video review. Within a South African youth elite rugby cohort, the ability to link video footage to the injury event has been estimated to be 55%–58%.21 22

While recommended, it is recognised that it might not be possible to link the two data sources due to a lack of resources for injury surveillance or because it is prohibited given institutional considerations for anonymity of participants (eg, video data needs to remain deidentified and anonymous). If linkage with an injury surveillance database is not possible, a consensus for methodology to validate video-based suspected injury and/or concussion is an alternative option. This would allow for a standardised definition based on observable signs of injury or concussion from collected video footage. Importantly, this definition consists of parameters validated for construct, content, and face validity to operationally define a video-based injury.24 Within adult professional and non-professional rugby union, both suspected injury and concussion have been validated to identify valuable video signs for these outcomes.21 23 24 Additionally, video signs of concussion have been studied extensively within professional rugby league competitions to understand the reliability, sensitivity and specificity of key concussion signs.38–40 Such validations and definitions provide a robust video analysis measure to define injury and concussion outcomes operationally. The consensus guidelines by Hendricks et al consider injury characteristics to support the injury identification process during video coding, which suggests a medical attention definition.34 Importantly, this identification would also capture those athletes who did not receive on-field attention regardless of whether they were removed from play permanently or temporarily. The validation of video-based suspected injury and concussion definitions allows researchers to conduct injury epidemiology research without surveillance data based on collected video footage. This presents a feasible and practical alternative when injury surveillance is impossible (eg, resource limitations in youth rugby settings).

Technology (eg, instrumented mouthguards, global position system (GPS) units, ultra-wideband tracking) is an additional tool that has the potential to assist in providing more context surrounding the injury event and can improve video analysis outcomes, whether for injury or concussion definition or video labelling values. However, like the use of injury surveillance platforms in youth, it is important to recognise that such technologies can be cost-prohibitive and infeasible. The practice of using head impact sensors is rapidly developing, and their use and validation could present researchers with additional opportunities to validate suspected concussion events and assist in concussion management.41 Commonly critiqued subjective variables include player speed and acceleration. The ability for a coder to appropriately quantify the speed of the tackler or ball-carrier in a tackle event by categorical descriptors, such as ‘slow’, ‘moderate’ and ‘fast’, or the acceleration of the tackler or ball-carrier as ‘accelerating’, ‘decelerating’ or ‘none’, is challenging. To increase the validity and reliability of these variables, external data sources, such as GPS units, video-based algorithms or ultra-wideband tracking to calculate speed may be utilised.42 43 As with developing technologies, technology outputs should be interpreted cautiously due to system validity, such as GPS unit output over short distances with change of direction.44

The use of technology may be limited in non-elite settings, so an opportunity to improve the validity of subjective variables in the youth rugby context would be the validation of ordinal labelling scales for variables such as player speed (eg, slow, moderate and fast).34 Considering law changes related to the tackle height,20 45 another important variable that could be captured with an ordinal scale is the level of head contact to supplement the use of head impact sensors or other technology where resources are limited. The alignment of these scales with technology and using blind coders to validate the ordinal scales to understand the subjectivity of the perceived intensity, speed and acceleration of a head impact or a moving player is valuable for the video analysis literature.

While no scaling systems exist for youth rugby video analysis, research in youth ice hockey has quantified the intensity of physical contact through a five-point scale.46 Similar scales could be developed for the variables mentioned above, where the validation of these scales could include alignment with head impact sensors, GPS units or ultra-wideband tracking data and blind coders using the developed scales to gain an understanding of the subjectivity of the perceived intensity, speed and acceleration of a head impact or a moving player.

As previously listed in table 1, another limitation when estimating injury and concussion risk factors and mechanisms through video analysis is the misclassification of characteristics between injured and uninjured events due to methodological limitations, such as previous knowledge of the outcome (ie, concussive vs non-concussive tackle) affecting coder subjectivity. Ultimately, there is potential for differential misclassification bias away from the null, where the effect of a characteristic on injury would be overestimated due to coder knowledge of the outcome (eg, injury vs non-injury). Ideally, coders would be blinded to the injury outcome; however, this is not always feasible. Several options could be considered to mitigate this bias.

The first option could require coders to stop watching the footage before the outcome (or lack of outcome) occurs or stop the footage at the point of contact.
Stopping the footage before outcome occurrence is challenging because knowledge of when the inciting event occurred might be unknown. Additionally, stopping footage at the point of contact limits the number of observable characteristics. Based on Hendricks et al's consensus guidelines, characteristics of the tackle can be categorised into precontact, contact and postcontact phases. Thereby, some of the contact and all postcontact phases would be missed. This is particularly pertinent with emerging evidence around the head-to-ground mechanisms established in the postcontact phase of the tackle within the female game.25

The second option involves an independent coder who does not know injured or non-injured outcomes specific to the video footage being reviewed. The independent coder should have knowledge or previous experience of rugby match play and identifying concussions on video or in-person. By involving an additional coder, inter-rater reliability can be computed between the coders to understand whether the coding has been biased by knowledge of the outcome.

If more than one coder assesses the video footage, the final proposed strategy is to perform a 'partial' blinding methodology. Traditionally, within rugby video analysis, initial coding is done to estimate a count of all match events that occurred. This is followed by video labelling to add characteristics that describe the events. While match events count the number of tackles, rucks, line-outs, scrums, etc, the characteristics could be biased based on knowledge of the injury or concussion outcome. Therefore, if more than one coder is present, the coder who initially coded all match events and is aware of the injury outcome would not code the characteristics for that event. Additional coders could code the characteristics without knowledge of the outcome. Figure 1 displays a flow chart of this ‘partial’ blinding methodology that could be applied to future rugby injury video analysis studies. While the proposed methodology attempts to limit bias during labelling, there will be certain scenarios where video signs are more obvious, which may make the blinding process impossible regardless of initial coder knowledge.

**Growing video analysis injury surveillance research in youth rugby**

The consensus on a video analysis framework on descriptors and definitions by the Rugby Union Video Analysis Consensus group has made an important contribution to the rugby video analysis literature.34 The consensus statement provides structure and uniformity for capturing and coding study variables, enhancing comparability across studies and rugby-playing populations. However, this structure and uniformity are only observed when the consensus is followed and considered during protocol development of a video analysis study.

Despite the number of events and characteristics that the consensus statement outlines, the statement provides minimal guidance in the context of injury event characteristics, with no operational injury definitions. Within the consensus statement, the injury characteristic used is a medical attention injury where a ‘player received medical attention and either continued playing or was removed permanently or temporarily’ or a no medical attention injury where a ‘coder observed a possible injury to a player but said player did not receive medical attention during the match’.34 In addition, coders can report whether the player was removed from play, if it was a possible head injury, who the injured player was (eg, defender vs attacker, tackler vs ball-carrier), and the injury location on the player.34

West et al undertook a rigorous suspected injury and concussion validation process using video analysis.24

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**Figure 1** Flow chart of a ‘partial’ blinding methodology for rugby video analysis using two coders.
An expert group of sports medicine physicians, physiotherapists, athletic therapists and rugby researchers was assembled to validate all suspected injuries and concussions identified from video analysis. For suspected injury, the group modified the criteria Arnason et al used to identify an injury-risk event in professional soccer. Arnason et al’s criteria included an injury event where ‘the match was interrupted by the referee, a player lay on the pitch for more than 15 seconds, the player appeared to be in pain, or the player received medical attention’. The original criteria were modified as part of the content validation process in consultation with the expert group. The modification included altering the time a player laid on the pitch from 15 seconds to 10 seconds as it was more representative of a rugby population and inclusive as possible. Additionally, West et al used several different concussion resources (ie, the Pocket Concussion Recognition Tool, clear indicators and signs from the World Rugby guidelines, the HIA criteria and the international consensus of video signs of concussion in professional sports) to validate all suspected concussions observed in the match footage. Given the potential limitations concerning linking or setting up injury surveillance in youth populations, a rigorous and validated injury definition for video analysis, similar to that outlined previously, is an opportunity to appropriately inform injury rates, mechanisms of injury and risk factors.

Considerations for male and female differences in youth video analysis outcomes

Evidence exists across non-elite to elite adult female playing populations. However, minimal evidence is available regarding youth female rugby injury rates, risk factors and prevention. Some initial representations of youth female rugby in the literature suggest that injury and concussion rates are amongst the highest reported in youth rugby. Given these initial findings, sex-related differences in youth rugby must be considered to inform safety recommendations, such as policy development or prevention training programmes. Video analysis can be used to understand the different injury mechanisms between males and females. When approaching sex-related differences in video analysis, there are two distinct areas to consider: match event frequency and injury mechanism.

Match event frequency has yet to be analysed in youth female rugby. Some initial performance analyses beyond that of women’s international rugby have been completed in a female varsity population. Presently, no sex-specific differences in match event occurrence could be anticipated; however, we would expect an overall lower event count (eg, fewer tackles) in a youth rugby context, given shorter game length and different pitch sizes. As such, researchers should consider reporting rates and counts to allow for comparison between the different levels.

Differences could also be anticipated due to differences in game pace and collision intensity at the younger and non-elite levels. When comparing U12, U14, U16, U18 and senior male rugby union across amateur and elite settings, significant differences were found for match event frequency between age groups, where older age groups had a higher event frequency. Similar trends could be anticipated for the female game.

Sex-related injury mechanisms should be evaluated at the event characteristic level. Within a female high school rugby setting (age 14–18 years), the tackle accounted for 70% of match injuries. Conversely, 55%–57% of match injuries in male high school populations have been estimated to result from the tackle. When dividing the tackle event into ball-carrier and tackler mechanisms, the tackler accounted for 40% of injuries (ball-carrier: 30%) among high school females and 25%–28% among males (ball-carrier: 27%–32%). Given the higher proportion of injuries to the tackler in the female context, we could speculate that different mechanisms might be observed between youth males and females. While no video analysis has been performed on youth female rugby players to date, Williams et al estimated that 85% of head impacts at a female varsity level were within the tackle event, where 61% were to the tackler and 39% to the ballcarrier. Male varsity players had 74% of head impacts observed in a tackle, with 53% to the tackler and 48% to the ball-carrier. Additionally, 50% of all recorded female head impact events resulted from uncontrolled whiplash actions compared with less than 0.5% among males. Given these differences within an older and more elite population, we could hypothesise that the frequency of head impacts to the tackler would vary between female and male youth players. Moreover, if a head contact is present, we might anticipate different tackle head contact locations on the ball-carrier’s body or elsewhere. Youth females could have higher uncontrolled whiplash mechanisms than males because of a higher head-to-body or head-to-ground contact frequency. Besides the head contact, differences in the tackler’s body and head position might be observed, given the higher number of injuries to the tackler in a youth female context.

Key points and future directions

This narrative review outlines the strengths and limitations of the current video analysis literature. We recommend improving research to prioritise video assessment of injury and concussion outcomes to inform youth rugby player safety and welfare. Given video analysis for sports injury epidemiology research was discussed in the narrative review, it is important to highlight the value of the analysis of performance outcomes when completing video assessment of injury and concussion. Ultimately, this guides the development of targeted injury and concussion prevention strategies and aids in implementing and disseminating these strategies to players, coaches and key stakeholders.

Future studies should consider some of the recommendations outlined in the present narrative review to minimise bias, improve study methodology and increase...
CONCLUSION

Video analysis is a useful tool to provide detailed descriptions of the mechanisms of injury and concussion and to identify risk factors for their occurrence. Given its emerging success in professional populations, video analysis may be a methodology to improve youth rugby and sports injury prevention research, particularly to improve player safety and welfare. While the present paper focuses on youth rugby, the presented recommendations could be useful in advancing video analysis across all non-elite rugby levels to align with injury surveillance. The issues identified and potential solutions are not limited to video analysis completed in youth rugby union. Still, they could improve sports video analysis broadly and maximise analyses and understanding of injury outcomes, evaluation and management in youth sports.

REFERENCES


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