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1 Title:

- 2 More than a metric: How training load is used in elite sport for athlete management.
- 3

4 Abstract:

5 Training load monitoring is a core aspect of modern-day sport science practice. Collecting, cleaning, 6 analysing, interpreting, and disseminating load data is usually undertaken with a view to improve 7 player performance and/or manage injury risk. To target these outcomes, practitioners attempt to 8 optimise load at different stages through the training process, like adjusting individual session, 9 planning day-to-day, periodising the season, and managing athletes with a long-term view. With 10 greater investment in training load monitoring comes greater expectations, as stakeholders count on 11 practitioners to transform data to informed, meaningful decisions. In this editorial we highlight how 12 training load monitoring has many potential applications and cannot be simply reduced to one metric 13 and/or calculation. With experience across a variety of sporting backgrounds, this editorial details the 14 challenges and contextual factors that must be considered when interpreting such data. It further 15 demonstrates the need for those working with athletes to develop strong communication channels 16 with all stakeholders in the decision-making process. Importantly, this editorial highlights the 17 complexity associated with using training load for managing injury risk and explores the potential for 18 framing training load with a performance and training progression mindset. 19

20 Current training load climate

21

Athlete monitoring and training load management has long been a key responsibility for sport scientists [1]. Over the last decade, the emphasis on this topic in elite sport rose exponentially, largely stemming from the desire to achieve and maintain performance and mitigate injury risk. Load can be defined as "the cumulative amount of stress placed on an individual from multiple sessions and games over a period of time" [2]. This definition is specific to physical loads (the primary focus of this editorial), while we acknowledge other types of loads are also imperative to understand athlete performance (e.g. psychological and social load).

29

30 Historically, athlete load management relied on coaches' observations. As new technologies for 31 measuring athlete training dose and response surfaced (e.g. heart rate monitoring, tracking systems), 32 the desire to harness and embrace these technologies proliferated their use in sports science and 33 medicine disciplines [1]. The pros and cons associated with many of these tools have been extensively 34 outlined previously in the literature [3, 4]. Therefore, while we will not restate all these details within 35 this editorial, it is prudent to understand that the most valuable tools are those which can provide 36 accurate data to inform performance-related decisions, while minimizing athlete and practitioner 37 burden.

- 39 Physical load can be subdivided into two components: External load (the external stressors applied to 40 an athlete) and internal load (the corresponding internal psychophysiological response of the athlete) 41 [5]. While internal load may determine the "functional outcome" of the training process [5], often it is 42 logistically more difficult to capture, leading to the wider use of external metrics. Irrespective of how 43 load is captured, it is crucial to critically appraise the reliability, validity and utility of the data being 44 collected within one's respective context. Depending on resources and context, this may be done 45 through 1) existing independent validation, 2) partnering with universities or industry to perform new 46 validation work, or 3) internal validation work, all of which may increase practitioners' confidence with 47 a given technology.
- 48

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With the exponential rise in available data, practitioners and researchers have had to search for simple and efficient ways of capturing, aggregating and interpreting data. In some instances, certain metrics have been heavily relied upon, including high speed running distances for capturing load and the acute: chronic workload ratio (ACWR) for aggregating data. While these metrics were openly welcomed by the sport science community as simple means to assess changes in injury risk and have since been widely adopted and proliferated in sports, the ACWR, in particular, has recently become the subject of much debate in the peer reviewed [6] and non-peer reviewed [7, 8] literature.

56

57 While early introductory research concentrated on the relationship between load parameters and injury, 58 this may have led to the belief that these were the only measures of importance, however it has since 59 been stated that these measures should only be a component of a wide variety of measures [9-11]. We 60 agree that no single metric can clearly state the risk of injury or state of preparedness of an athlete and 61 therefore review why load monitoring is far more than any individual metric, and how it can play a vital 62 role in informing performance-related decisions. We outline the challenges and merits of investing time 63 in this process. Pooling experience from multiple team and individual sports, we hope to describe when 64 and why monitoring athletes adds value for the modern sports practitioner.

65

66 Models for framing training load management

67

For sport science practitioners and researchers, it is important to build data collection practices on the foundation of clearly defined conceptual models linking the information to the desired outcome [12]. Two constructs which underpin athlete monitoring practice are performance and injury prevention. Although they are distinct constructs, performance and injury are closely linked, as injuries and subsequent training unavailability negatively affect team and individual athlete performance [13].

73

74 'Successful performance' looks very different across sports, so modelling how load relates to 75 performance is challenging. However, in endurance sports where performance is closely linked with 76 athletes' ability to maximise physical output, systems modelling has been used to good effect [14, 15]. 77 Whether these models apply in team sports where physical performance and team success may not be 78 congruent remains unknown. Although physical performance and team success may not always align, 79 a recent framework for the training process demonstrated the link by which training monitoring can 80 enable performance outcomes [5]. In this framework, using both external and internal load monitoring 81 provides a link between the data being collected and the performance construct being evaluated. By identifying key physical determinants of performance, one can track athletes' individual fitness 82 83 responses to a training dose, through mechanisms like submaximal testing at periodic time points 84 throughout the season to ensure physical qualities are optimised.

85

86 While minimizing injury risk is desirable, injury is a complex and dynamic outcome which is influenced 87 by several risk factors, often with no predictable pattern. This is best exemplified by a complex model 88 of sports injury, which outlines a web of determinants that display a dynamic and open structure with 89 inherent non-linearity due to recursive loops and interactions between risk factors [16]. Although the 90 complex nature makes injury prediction extremely difficult, recognising and measuring known risk 91 factors may help to determine periods when players may be at an increased risk of injury. One of the 92 most widely recognised models of injury risk is that of Meeuwisse et al. [17], which demonstrates how 93 these intrinsic and extrinsic risk factors not only influence risk but may also change over time. 94 Therefore, while a single baseline intake for non-modifiable factors like age and sex may suffice, risk 95 factors that change dynamically (e.g. strength) must be measured repeatedly, with a frequency that 96 coincides with how frequently they change. Slowly changing risk factors, such as athlete strength, 97 previous injury and fitness levels can be measured at strategic phases throughout the season, like at the 98 end of pre-season. Finally, some measures including load (which is a rapidly evolving risk factor) need 99 to be updated daily. Windt and Gabbett [18] describe how loads expose athletes to potential injurious 100 events, and alter athletes' injury risk profiles through positive and negative changes to modifiable risk 101 factors. How loads causally relate to injury risk is an area of ongoing investigation and will likely 102 develop as sport-, tissue- and load-specific models are developed [19-21].

103

104 What can we use training load data for?

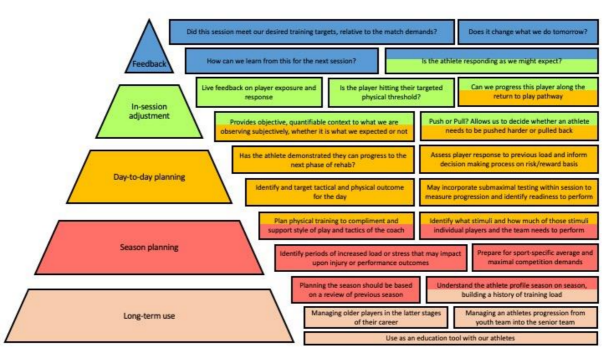
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Athlete monitoring data can inform decisions related to 1) the load athletes need to be prepared for in competition 2) the load they are prescribed and 3) their subsequent response to that load. These span short-term decisions in the daily training environment through to long-term season planning. While the specific implementation will vary across environments, we describe five overarching levels for these decisions spanning from long to short-term decisions, with several specific processes within each(Figure 1).

112

113 To inform athlete management at any level, practitioners must establish whether the purpose of each 114 change is to prepare, maintain or adjust load in an optimal way. One must also consider what the 115 corresponding consequences of a change will be on injury risk or readiness to perform. While making 116 small adjustments in response to data in-session may have only acute changes for the athlete, larger 117 adaptations to season planning in response to historical trends or transition from one stage of a career to another, may have longer lasting implications for the athlete. Individual athlete responses to stimuli 118 119 at any level of Figure 1 are likely to range widely and, therefore, both the external dose and internal 120 response should be measured accordingly.

121



122

Figure 1: Five overarching levels at which training load can inform athlete preparation and
management. 1) Feedback - represented by blue boxes 2) In-session adjustment- represented by green
boxes 3) Day-to-day planning represented by orange boxes 4) Season planning - represented by red
boxes 5) Long term use - represented by pink boxes. Training load uses which span more than one
category are represented by the split colour boxes.

129 What we should not use training load for

130

131 The ability to predict outcomes such as performance and injury has previously been described as the

132 "Quest for the Holy Grail" for Sport Science and Sport Medicine [22]. Unsurprisingly, injury prediction

- 133 has become a lucrative business, with bold marketing claims suggesting that certain technologies may
- provide this 'crystal ball' to sports practitioners. Despite these claims, we are not currently in a position
- to objectively and reliably predict injury outcomes. No single metric or collection of metrics should be

136 used as a definitive injury prediction tool. Rather, practitioners can gather the available evidence and 137 use it alongside their experience to guide ongoing decision making by balancing risks and reward for 138 each player. One danger is the potential for becoming risk averse in one's approach to managing 139 athletes. The danger with framing athlete monitoring within the lens of injury risk reduction is that it 140 may lead to a risk averse mentality in which one thinks they can protect the player by resting them. 141 However, it is now clear that the decision to rest a player has potentially harmful consequences by 142 restricting a players exposure to important moderators of injury risk such as exposure to high speed 143 running [23, 24] and a well-developed chronic training exposure [11]. While it is an unwelcome truth, 144 injury is inevitable in sport, a by-product of pushing players to their performance limits needed to be 145 successful. Therefore, the approach of functional overreaching and strategic recovery periods to optimize performance presents a positive approach to monitoring, rather than reducing injuries alone. 146

147

148 Contextualising the data in your environment

149

150 When interpreting athlete monitoring data, practitioners must weigh the potential positive and negative 151 consequences of exposing an athlete to a training stimulus. Having collected, analysed and interpreted 152 the data, practitioners are required to add context to support their subsequent recommendations. When 153 making these training decisions, "Content is king, but context is God" [25]. Both performance and 154 injury are highly complex, so the context applied by a practitioner when balancing the risks and rewards 155 associated with each given training stimulus is vital [26]. Figure 2 provides just a sample of the 156 contextual considerations that inform athlete management. While training load contributes as a portion 157 to the picture, its modifiability makes it a desirable target for adjustment. Many of these are specific to 158 match circumstances [27, 28] and are externally controlled (for example, venue and turnaround between 159 games). Several refer to individual player characteristics and, therefore, depend on the practitioner's 160 knowledge of each player to inform the decision-making process. In many cases, it is not possible to 161 objectively capture all of this "context" regularly, so practitioners must depend on their relationships 162 with the athletes through regular communication. As these relationships develop, conversations become 163 one of the most powerful barometers for practitioners to gauge an athlete's load tolerance and how this 164 changes in response to other stressors. Considering the athlete's career stage as one example, a youth 165 player going through a developmental stage may require a more conservative loading strategy 166 (especially during growth spurts), when compared with a first team player at the peak of his/her career. 167 This simple example demonstrates the inability of training load to be "cookie cut", with each athlete 168 needing individual attention to optimise their load.

169

170 Interdepartmental collaboration is pivotal for effective informed decision making. A challenge for sport171 scientists is distilling the most meaningful information to other key stakeholders, including the athletes

- themselves. Central to this process is that the message and communication is delivered in appropriate
- 173 language and format which can be understood by non-experts in the area.

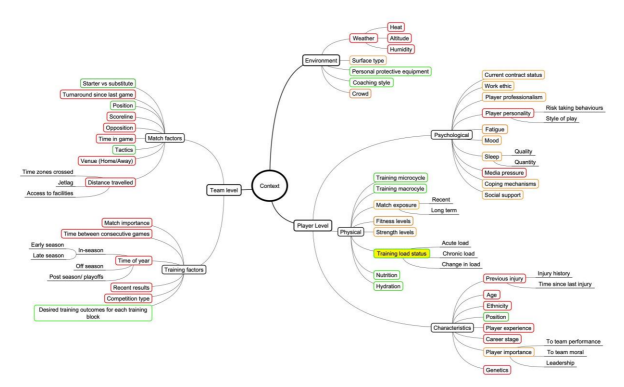




Figure 2: Contextual factors when managing athlete injury risk and readiness to perform. Boxes are
colour coded as to their degree of modifiability by the coaching/ conditioning staff as a group. Green
box indicates modifiable risk factor, orange indicates somewhat modifiable and red box indicates nonmodifiable. Training load is highlighted in a yellow box to demonstrate it is only part of the overall
picture.

181 Challenges and complicating factors to the load monitoring process

182

Aside from the contextual factors that need to be considered when adapting an athlete's training, there are several challenges for practitioners to overcome. These can be broadly classified into issues with data, monitoring restrictions, buy-in, working in lower participation sports and managing expectations.

Given the amount of data available to inform the decision making process, a number of data-related issues are apparent in athlete monitoring. First and foremost, building trust in the data being collected is essential. Where feasible, the use of psychometric principles should be used to understand each technology's limitations and its associated validity and reliability [12, 29]. Included in this is recognising the amount of error associated with a measure, to ensure that changes in that measure represent true change and not simply error in collection.

193

From a logistical perspective, data collection procedures are often hampered by available resources. For
example, large squad sizes (e.g. ~90 players during an NFL preseason) make regular individual

196 measurements difficult. Given that external load measures can be collected with less effort from players 197 (just wearing the device), such external measures are often collected more frequently than internal load 198 measures that place a larger burden on the athletes (e.g. wellness surveys, RPE). Furthermore, in sports 199 where players are based remotely or move in and out of teams (e.g. national teams, farm teams), 200 capturing load and aggregating the data can be difficult if there are sporadic periods of absenteeism, 201 which leads to problems in maintaining normal monitoring practices [30]. Missing data may also occur 202 when league rules ban wearable technology use during matches, or mandate alternative technologies 203 during competition.

204

205 Athlete and coach 'buy-in' is one of the greatest challenges to athlete management. With respect to training load specifically, this is a major challenge in sports where tradition stigmatises athlete 206 207 monitoring, with coaches adopting the tried and tested methods of observation. This may be especially 208 prevalent in lower participation sports where little research evidence exists. These environments may 209 learn from similar sports to support the need for investment in the practice of athlete monitoring. Taking 210 the research and practice from other sporting environments and critically appraising the merits of this 211 in the context of one's own sport is an essential skill for sport scientists and should be included in formal 212 training and continued professional development.

213

214 Using technology in sport has become so commonplace that in many environments it is culturally 215 accepted and expected of sport science staff. Sport scientists may be required to provide accurate, 216 consistent and actionable insights daily. However, providing these insights becomes more challenging 217 based on all the potential confounders, contextual factors and considerations associated with using load 218 data. The lack of clear links between this data and either injury or performance has arguably led to a 219 negative perception of training load management. From a causal perspective, another challenge is not 220 knowing whether a decision influences an outcome - if a player is pulled from training due to a negative 221 response to previous load, that player will not get injured. However, one will never know what would 222 have happened if they had played. Conversely, should the athlete play and he/she gets injured, it is 223 likely that blame may be attributed to the practitioner for not picking up on the warning signs. This 224 encourages risk averse behaviour and may be limiting athletes' ability to train and play.

225

In "Seeing What Others Don't: The Remarkable Ways We Gain Insights"[31], Gary Klein outlines fourcommon guidelines for decision support systems. These are:

228

1. The system should allow people to do their jobs better

230 2. It should clearly display critical cues, the items of information that users rely on to do their231 jobs

3. Filter out irrelevant data so the operators are not overwhelmed with meaningless messages

233 234

4. The system should monitor progress toward their goals

235 Such guidelines could theoretically underpin a discussion about athlete monitoring systems. Klein 236 outlines several challenges associated with these guidelines, but sport scientists can clearly use these 237 principles as a framework for their work. While these guidelines best work when there is structure and 238 order in the system, as is the case in elite sport, the outcomes are inherently disorderly and complex. 239 Therefore, these guidelines should be re-visited regularly to ensure they are still appropriate for the 240 monitoring outcomes. Having a set of guidelines to frame athlete monitoring processes will help to 241 mitigate some of the challenges described within this section and ensure realistic and achievable 242 expectations.

243

244 What next for training load monitoring?

245

Training load monitoring is evolving rapidly and as technology improves it is important that we 246 247 embrace new insights afforded by such data, while still providing concise and actionable feedback to 248 key decision makers. Despite the progress made in recent years, a number of improvements are still 249 required. In a recent paper, Kalkhoven et al [21] outlined the need for greater consideration for tissue 250 specificity when considering injury risk, especially in the cases of stress, strain and overuse injuries. 251 They provide a conceptual model for athletic injury consisting of causal contextual factors, force 252 application and distribution, structural load application and tissue specific stress and strain. While this 253 demonstrates the complexity of understanding injury risk, it is again important to frame athlete 254 monitoring in the context of the type of injuries practitioners are trying to prevent.

255

256 In practice, there are several improvements which could be made to the current methods of data 257 collection and analysis [32, 33]. These range from new technology becoming available, to 258 improvements in data analysis and interpretation. Our ability to measure some aspects of external load 259 remains limited, highly time consuming and often unreliable. Examples of this include the high levels 260 of isometric external load in scrummaging by forwards in rugby, by linemen in American football and 261 in basketball when jostling for possession. In handball or volleyball, capturing arm swings or throws 262 and the associated loads on the shoulder remains difficult but important. Furthermore, some sports do 263 not allow wearable technology use during competition, meaning a significant portion of the external 264 load experienced by the athlete cannot be captured. Therefore, the idea of 'invisible monitoring' 265 whereby loads may be evaluated while minimizing athlete and practitioner burden carries high 266 potential. Examples of more 'invisible monitoring' include equipment with inbuilt instrumentation such 267 as mouthguards or smart garments, or optical tracking solutions that do not require athletes to wear 268 additional equipment or technology [34]. Finally, new technologies may bring previously 'siloed' data streams together. For example, linking physical tracking data to event data provides valuable contextcompared to the physical data alone [35].

271

272 Conclusion

273

Athlete monitoring is a vital tool in the modern day sport scientists' toolbox. While recent framing may have overemphasized a medicalised rationale for athlete monitoring, workloads can inform decision making in diverse ways. From historical reviews of match and training demands, through daily realtime decision support, to proactive future planning. This informed decision making process must consider the limitations with any data collected and its psychometric properties – including its theoretical relevance, validity, reliability, and sensitivity.

280

281 Ultimately, athletes play sport to perform, not avoid injury, so re-calibrating their focus from 282 "predicting" injury and towards maximising performance may help sport scientists' improve player and 283 coach buy-in. Currently, athlete monitoring stands between art and science, with practitioners working 284 to contextualize load-related data within the decision-making process. Both injury and performance are 285 multifactorial and cannot be explained by any risk factor in isolation. It has been said that "Prediction 286 of the path of a hurricane is an imperfect science, but useful enough to guide critical decisions and give 287 estimates" [36]. In this vein, while training load management is highly complex and imperfect, it is an 288 important piece of the puzzle to help guide decisions for maximizing player performance, welfare, and 289 team success.

290

291 Conflict of Interest Statement

292 The authors have no conflicts of interest to report. This editorial meets the ethical standards of the

journal as per Harris et al, [37].

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Figure Captions:

Figure 1: Five overarching levels at which training load can inform athlete preparation and management. 1) Feedback - represented by blue boxes 2) In-session adjustment– represented by green boxes 3) Day-to-day planning represented by orange boxes 4) Season planning - represented by red boxes 5) Long term use - represented by pink boxes. Training load uses which span more than one category are represented by the split colour boxes.

Figure 2: Contextual factors when managing athlete injury risk and readiness to perform. Boxes are colour coded as to their degree of modifiability by the coaching/ conditioning staff as a group. Green box indicates modifiable risk factor, orange indicates somewhat modifiable and red box indicates non-modifiable. Training load is highlighted in a yellow box to demonstrate it is only part of the overall picture.