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**Relationships between internal and external training load in team sport athletes:
evidence for an individualised approach**

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Running head: Individualising training load monitoring

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Abstract

Purpose The aim of this study was to quantify and predict relationships between RPE and GPS training load variables in professional Australian Football (AF) players using group and individualised modelling approaches. **Methods** Training load data (GPS and RPE) for 41 professional AF players was obtained over a period of 27 weeks. A total of 2711 training observations were analysed with a total of 66 ± 13 sessions per player (range; 39 to 89). Separate generalised estimating equations (GEE) and artificial neural network analyses (ANN) were conducted to determine the ability to predict RPE from training load variables (i.e. session distance, high-speed running (HSR), high-speed running %, $\text{m} \cdot \text{min}^{-1}$) on a group and individual basis. **Results** Prediction error for the individualised ANN (root mean square error [RMSE]; 1.24 ± 0.41) was lower than the group ANN (RMSE; 1.42 ± 0.44), individualised GEE (RMSE; 1.58 ± 0.41) and group GEE (RMSE; 1.85 ± 0.49). Both the GEE and ANN models determined session distance as the most important predictor of RPE. Further, importance plots generated from the ANN revealed session distance was most predictive of RPE in 36 of the 41 players, whereas, HSR was predictive of RPE in just 3 players and $\text{m} \cdot \text{min}^{-1}$ as predictive as session distance in just 2 players. **Conclusions** This study demonstrates that machine learning approaches may outperform more traditional methodologies with respect to predicting athlete responses to training load. These approaches enable further individualisation of load monitoring, leading to more accurate training prescription and evaluation.

Key words: Elite athletes, monitoring, training prescription, RPE, GPS

Introduction

Professional team sport athletes experience a wide range of daily and weekly demands such as training, competition, media and team meetings. Of these demands, training is a necessary and important activity to maximise athletic performance. However, it is essential that training is prescribed appropriately in order to avoid overtraining and/or injury. Together, striking a balance between these demands and ensuring athletes perform at their best has become a major challenge for coaches and sports professionals. As such, monitoring the external load (EL) and the internal load (IL), during both training and competition, is recognized as key in informing the management of athletes. Indeed, a growing body of literature shows that the management of training load is effective in reducing the risk to injury¹⁻³ as well as improving athletic performance.⁴

A variety of training load monitoring tools can be used to measure the perceived load of an athlete to training.⁵ One such popular approach in the sports domain consists of subjectively asking the athlete to rate their perceived exertion (RPE) for a given session. Indeed, by rating the session on a scale of 1-10 (with 1 rated as ‘very, very easy’ and 10 rated as ‘maximal’) information on how each athlete perceives the ‘hardness’ of the session can be obtained. This can be further analysed to evaluate its relationship with other means of training load monitoring.⁶⁻⁸ Subsequently, the use of RPE, a simple and non-invasive tool, has become popular in team sports due to its low cost and potential benefits in quantifying IL.⁹

Recently the development of reliable athlete wearable technology¹⁰ such as Global Positioning Systems (GPS) have been used to monitor pitch-based training loads (TL), enabling a better understanding of the work performed (i.e., EL) by the athletes. Ultimately, it is the IL that determines fitness outcomes, however, training is often prescribed by the EL.

Accordingly, there has been heightened interest in uncovering the relationships between EL and IL. In elite rugby league,⁸ it has been shown that ~62% of the variance in s-RPE could be explained by the distance covered in a session, the number of impacts (defined as the sum of accelerations from 3 planes) and ‘body load’ (a measure of total stress resulting from accelerations, decelerations, changes of direction and impacts). In the same study, 35% of the variance in s-RPE was explained by exercise-intensity measures such as peak heart rate %, $\text{m} \cdot \text{min}^{-1}$ and $\text{impacts} \cdot \text{min}^{-1}$. Another example in elite soccer showed that s-RPE is reflective of high-intensity running, accelerations and impacts,⁷ whilst in semi-professional soccer players, a large association between s-RPE and total distance covered was observed.¹¹ Together, these studies imply that interpretation of s-RPE is specific to the sport in question as well as the individual athletes being monitored.

Although there has been interest in identifying the training load variables that effect s-RPE training load, only one study has attempted to uncover which non-training characteristics may affect s-RPE. Indeed, Gallo et al.¹² reported that in Australian Rules Footballers, playing experience, playing position and time-trial performance impacted the relationship between EL variables and s-RPE. Subsequently, the authors determined that for a given EL, the perceived load for each athlete may be different. Accordingly, it would seem logical to further understand the relationship between EL and IL at the individual level, so as to more accurately prescribe and monitor training load.

Despite strong evidence for heterogeneity in the responsiveness to regular physical activity,¹³ previous research examining the reliability and relationship between internal and external measures of training load in team sports have done so using linear analysis approaches, such as multiple regression.^{6, 8, 9, 14} Machine learning has experienced an increase in popularity in sporting and exercise research, with applications such as the prediction of competition outcome¹⁵ and quantification of movement activity types.^{16, 17} This increase in

popularity has stemmed from the potential ability of these approaches to account for non-linearity within datasets and thus display improved performance.¹⁸ Therefore, implementation of such approaches may help to better understand TL at the individual level, thus increasing the accuracy in understanding the relationship between internal and external load, and thus, athlete management.

The first aim of this study was to quantify the relationships between RPE and GPS training load variables in professional Australian Rules Footballers. The second aim was to compare the accuracy of separate linear and machine learning analyses to predict RPE, using both pooled group and individual athlete data.

Methods

Forty-one elite level AFL players (age: 23 ± 4 years; height: 187 ± 8 cm body mass: 86 ± 9 kg) were recruited from the same club competing in the Australian Football League (AFL). All players and coaches were informed about the research procedures, requirements, benefits, and risks, and their written consent was obtained before the study began. The study was conducted according to the requirements of the Declaration of Helsinki and was approved by the universities research ethics committee.

Training load data was included from November 2014 until May 2015. A total of 2711 training observations were analysed comprising of 66 ± 13 sessions (mean \pm SD) per player (range: 39 to 89). Only field-based AF sessions were included for the purpose of this study. Recovery and individual extra sessions were not included due to their limited intensity and focus on technical development, respectively.

Ratings of Perceived Exertion (RPE) were obtained 10-to-30 min after each session using Borg's CR-10 scale.¹⁹ The RPE was derived by asking each player “*How hard was your session?*” with 1 being ‘very, very easy’ and 10 being ‘maximal’ exertion. Players were

fully familiarized with the CR1-10 Borg scale prior to commencement of the study. While some studies have used the product of RPE and duration to form s-RPE, and others have used both s-RPE TL and RPE alone, for this study RPE was used in isolation.

The players' physical activity during each training session was monitored using a 10 Hz portable global positioning system (GPS) (Optimeye S5, Catapult Sports. Melbourne). The devices were placed on the upper back of each player with an appropriate harness and activated 30 min prior to training commencement so as to allow for acquisition of >8 satellites. If data was collected by fewer than 8 satellites the data was discarded. Players used the same unit for each training session to decrease measurement error.¹⁰ Each players session duration (min), session distance (m), high-speed running (HSR; >14.4 km/h),²⁰ percentage of HSR as a proportion of distance covered (HSR%) and session distance per minute ($\text{m}\cdot\text{min}^{-1}$) were calculated for each individual training session. PlayerLoad™ was collected through tri-axial accelerometers [where the unit of measurement represents the square root of the sum of the squared instantaneous rate of change in acceleration in the X, Y and Z axes divided by 100^{21}], therefore taking into account player collisions and step impacts during running. The validity and reliability of measuring team sport movement demands via GPS has been shown previously.¹⁰ Data was downloaded and analysed using specialist GPS software (Openfield, Catapult Innovations, Australia) before being transferred to a custom built Microsoft Excel spreadsheet for further analysis.

Prior to the main analyses, a Spearman's rank correlation coefficient matrix was constructed to assess the strength of the associations between each of the six GPS load variables and RPE. The following criteria were followed in order to interpret the magnitude of correlations: <0.1 trivial, 0.1 to 0.3 small, 0.3 to 0.5 moderate, 0.5 to 0.7 large, 0.7 to 0.9 very large, and 0.9 to 1.0 almost perfect.²² Results showed that session duration ($\rho = 0.95$, $P < 0.001$) and PlayerLoad™ (PL) ($\rho = 0.98$, $P < 0.001$) showed collinearity with session

distance. Therefore, session distance was retained for all other analyses so as to be able to compare with previous literature.

Generalised estimating equations (GEE) models were constructed to determine whether the RPE response of each participant could be predicted from the external load metrics. For all GEE models a Gaussian distribution was assumed for the response variable and an exchangeable correlation structure used. For the first model, all 2711 instances recorded by the participant group were included. The RPE predictions for each instance were then obtained and compared with the actual participant responses (predicted vs actual). The root mean square error (RMSE)²³ of these predictions was calculated for both the group and each player in order to assess the accuracy of the model. Next the data file was split by player in order to develop an individual GEE model for each. Again, RPE predictions were output for all 2711 instances and each player individually with RMSE used as a measure of model accuracy.

For the artificial neural network (ANN), models were constructed using the same data format as the GEE. RMSE values were again obtained for all models, with the influence of each of the four variables in predicting RPE represented via importance plots. Importance plots are expressed in arbitrary, non-directional units and displayed in both normalised (0-100%) and relative (0.0-1.0) formats. The higher the value of the external load metric in the plot, the stronger influence it contributes to the prediction of RPE.

Following this, four separate Spearman's correlation coefficient matrices were constructed using the RPE predictions from each of the four models and multiple contextual variables. These included the actual mean player RPE per session, the number of sessions undertaken by each player, and the player age.

Results

The squad mean RPE across all 2711 training observations was 5.26 ± 2.21 a.u. Descriptive statistics for other load variables were as follows: session duration was 59 ± 25 min, session distance was 6389 ± 3315 m, HSR was 1631 ± 1222 m, session distance per minute was 106 ± 23 m·min⁻¹ and HSR% was 23 ± 10 %.

Correlations between GPS load variables and RPE were moderate in magnitude for HSR% ($\rho = 0.40$ [95% Confidence interval (CI) = $0.37 - 0.43$]; $P < 0.001$) and m·min⁻¹ ($\rho = 0.49$ [95% CI = $0.46 - 0.52$]; $P < 0.001$), and large for HSR ($\rho = 0.69$ [95% CI = $0.67 - 0.71$]; $P < 0.001$) and session distance ($\rho = 0.77$ [95% CI = $0.75 - 0.79$]; $P < 0.001$).

Results from the group GEE model showed that all four load variables significantly contributed to predicting RPE ($P < 0.05$) (Table 1). Specifically, session distance was the most influential of the four variables. The group GEE resulted in a prediction error (RMSE) of 1.85 ± 0.49 . Results from the individual GEE's (models not shown) revealed a minor improvement in accuracy comparative to the first model (RMSE = 1.58 ± 0.41).

Results from the group ANN are shown in Figure 1a. An importance plot revealed session distance as the strongest predictor of RPE (relative importance = 0.494), followed by m·min⁻¹. The remaining two variables both showed relative importance values of lower than 0.1. Model prediction error was lower than both GEE models with an RMSE of 1.42 ± 0.44 . For the individual player ANN's, a further reduction in error was noted (1.24 ± 0.41). Mean relative importance of each load variable across all 41 player models is shown in Figure 1b, with results showing session distance again the main predictor of RPE.

Figure 2 represents the breakdown of each load variable's relative importance to RPE prediction for each player. Results show that session distance was the strongest predictor of RPE in 36 of the 41 players. Just two players (#7 and #8) demonstrated m·min⁻¹ as more influential than session distance in predicting RPE, whilst a further two (#17 and #27) and

one (player 38) demonstrated HSR (m) and HSR (%) as more predictive of RPE, respectively.

For all four models, small to trivial negative correlations between actual RPE and the magnitude of prediction error were noted ($\rho = -0.22$ to -0.07). Similar relationships occurred for predicted RPE and age ($\rho = -0.22$ to -0.27). Similarly, there were trivial to small associations between prediction error of the models and the number of sessions recorded for each participant ($\rho = -0.07$ to 0.13).

Discussion

The first aim of this study was to quantify the relationships between RPE and GPS training load variables in professional Australian Rules Footballers. Secondly, we aimed to compare the accuracy of separate linear and non-linear (i.e. machine learning) analyses to predict RPE, using both pooled group and individual athlete data. This study found that, independent of analysis approach, distance covered each session is most strongly associated with RPE. Moreover, this study demonstrates lower error in non-linear analysis approaches when predicting RPE response, therefore, facilitating greater accuracy for prescription and evaluation of individualised training loads.

The use of RPE as a global measure of training load has become a common entity in team sports owing to its low cost, ease of implementation and association with a range of intensity and volume related training parameters⁹. Indeed, in soccer,⁷ AFL^{12, 24} and Rugby League,⁸ a variety of load variables, such as distance covered, high-speed running, mean speed ($\text{m} \cdot \text{min}^{-1}$), accelerations and PlayerLoad™ have all been identified to influence RPE load. Consistent with previous studies, this study shows session distance as the load variable most strongly associated with RPE. Furthermore, from the initial correlation matrix, this study identified intensity related parameters (high-speed running, $\text{m} \cdot \text{min}^{-1}$ and HSR%) as

important in the rating of perceived exertion of a session. However, this work builds on previous findings through the machine learning approach used, by identifying the load variables responsible for determining RPE in each individual player. In this context, 87% of the squad demonstrated session distance as most important in determining RPE, whereas, $\text{m} \cdot \text{min}^{-1}$ was more influential in two players whilst three players determined HSR and HSR% as more important to their RPE. This is vital information for the practitioner as it may have relevance for live monitoring of main team based training sessions and/or specific players in varying return to play rehab models where certain training targets are planned.

The model accuracy for group and individualised GEE performed worse than the group ANN, with the individual ANN demonstrating the best performance of all models. Furthermore, with the GEE, the lower the RPE, the greater the overestimation, and the higher the RPE the greater the underestimation. As many machine learning approaches are able to take into consideration the between- and within-individual non-linearity inherent in many datasets, this was not surprising. Specific to ANN's, by incorporating hidden layers within the regression structure the variable within-player response to training load can be accounted for. This places the technique at a distinct advantage over traditional regression approaches that do not possess this structure.

In the context of team-sport athletes, RPE is beneficial as it provides information about how the player *perceived* a particular session. In this sense, it seems plausible that each player's responses are considered specific to them. Despite previous data showing correlations between RPE and various load variables, this study shows that RPE is not linear in its occurrence suggesting inconsistency in RPE reporting. As such, it is important that each player is treated individually such that training responses are considered in the context of previous, current and future loading.¹⁻⁴ Another consideration for the inconsistency in RPE reporting might be factors associated with team characteristics. Indeed, Gallo et al.¹² reported

that RPE load is influenced by position, playing experience and time-trial performance. In the sense that *perceived* exertion for a given session may get easier with longer training history, this study reports trivial to small negative associations between age and predicted RPE, indicating it may be easier to predict RPE as the players become more experienced. Unfortunately, this study was unable to quantify the influence of ‘physical fitness’ on IL:EL relationships due to the lack of a full testing dataset. That said, it cannot be discounted that physical fitness plays a role in reported perceived exertion of a given session, especially given that time-trial performance explains 71% of the variance in s-RPE training load.¹²

Prior to the main analyses, the correlation matrix identified near perfect relationships between session distance and session duration and session distance and PlayerLoad™. Combined with preliminary analyses, where there were no improvements in prediction with these variables in the models, we removed duration and PlayerLoad™ from the modelling processes. This is in contrast to previous studies^{7, 8} where the number of impacts, number of accelerations and total body load [obtained via the square root of the sum of the squared instantaneous rate of change in acceleration in each of the 3 vectors (*x*-, *y*-, and *z*-axes)] were found to be important to a player’s RPE. Possible reasons for this may lie within the pitch dimensions that AFL (135-185 x 110-155 m) is played compared to soccer (100-110 x 64-75 m) and rugby (100 x 70 m). Indeed, soccer training involves a range of different small-sided game based training drills where the predominant movement patterns pertain to acceleration-based movements.²⁵ Likewise, rugby-based training is associated with short distance acceleration movements combined with a high number of impacts.²⁶ In contrast, AFL training is characterised by higher amounts of high-speed running,^{27, 28} supposedly due to the increase in pitch-size. When taken together, specific movement demands may influence RPE when comparing between sports.

Although there is increasing research into uncovering relationships between EL and IL, there has been a lack of information pertaining to which individual EL variables are predictive of RPE within each individual athlete. Often, TL monitoring focuses on post-evaluation of the response to a given session or block of training²⁹ without prior knowledge of how they may respond. In accordance with typical periodisation models, each athlete likely has specific targets to meet for each individual session. By knowing how a given athlete will respond to a bout will be beneficial for planning of subsequent sessions, especially when high load training days are planned. As such, these data provide a platform for researchers to further build upon and understand training load prescription and monitoring at a more granular level in team-sport athletes.

Practical Application

These data are important for the practitioner as they provide the first evidence of between athlete differences (within the same team) in load metrics important in determining a self-perceived rating of effort. Recent attempts have been made to combine internal and external load so as to arrive at a single load metric defining a given session. However, this study shows that this should be performed on an individual basis, so as to capture what is relevant for each player. Indeed, for a player whose total distance is their most important descriptor of internal load, in another player, it may be $\text{m} \cdot \text{min}^{-1}$ or HSR. This is particularly relevant for training prescription and evaluation. Moreover, training load variables are likely specific to the sport and may be relative to the pitch size dimensions demonstrating that cross sport comparisons are difficult.

Conclusion

This study is the first to adopt machine learning techniques in TL monitoring in team sports. We conclude that this approach is beneficial in team-sport settings as it has capacity in

identifying which external load variables are important to each individual players perceptual session rating. From a practical standpoint this has implications for more precise training prescription and evaluation. Given the usefulness of training monitoring for reducing injury risk and maximising performance, better informed decisions can then be made for each individual athlete.

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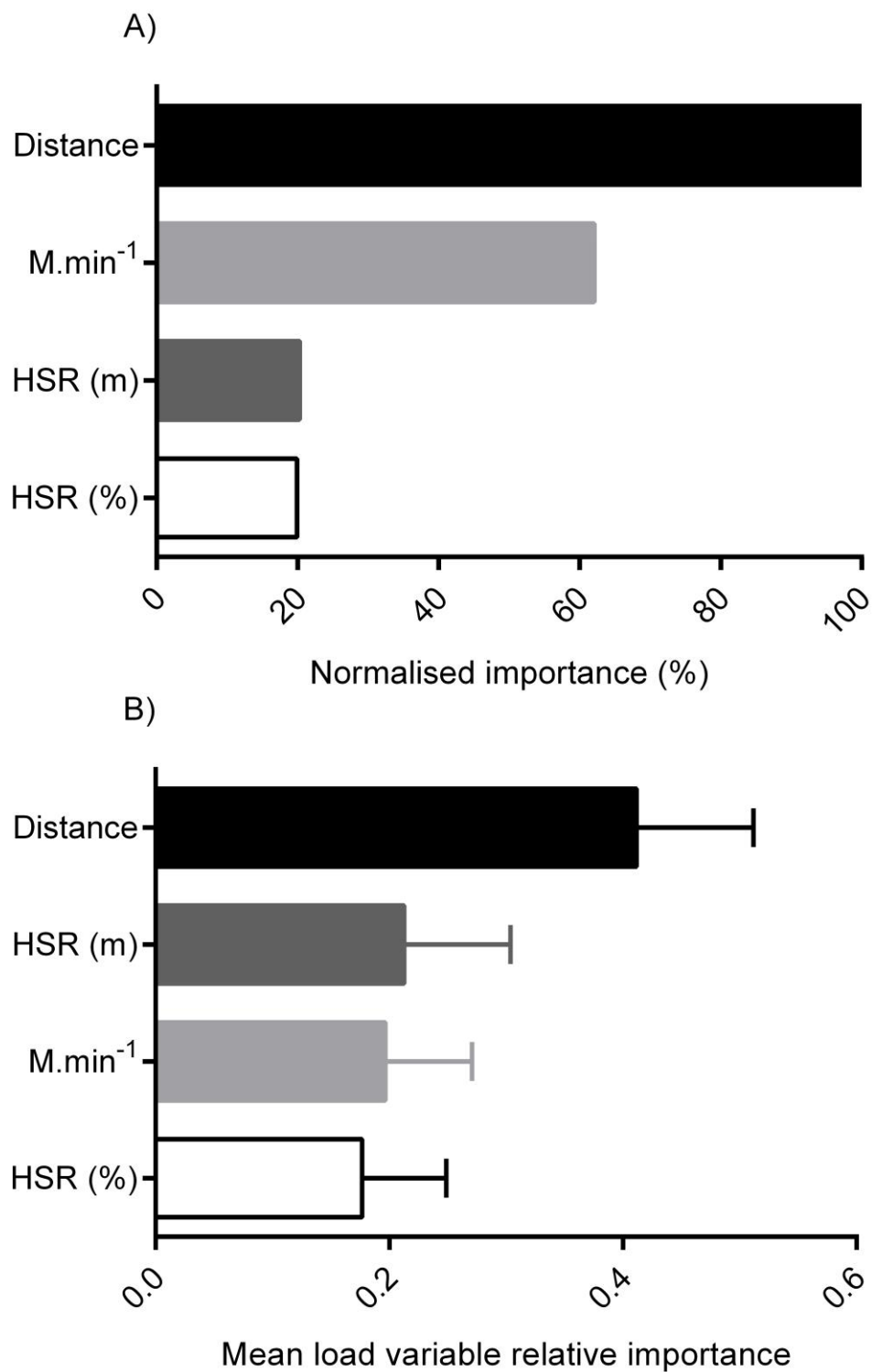


Figure 1. Importance of load variables to s-RPE prediction following a) normalised group artificial neural network, and b) relative individualised artificial neural network.

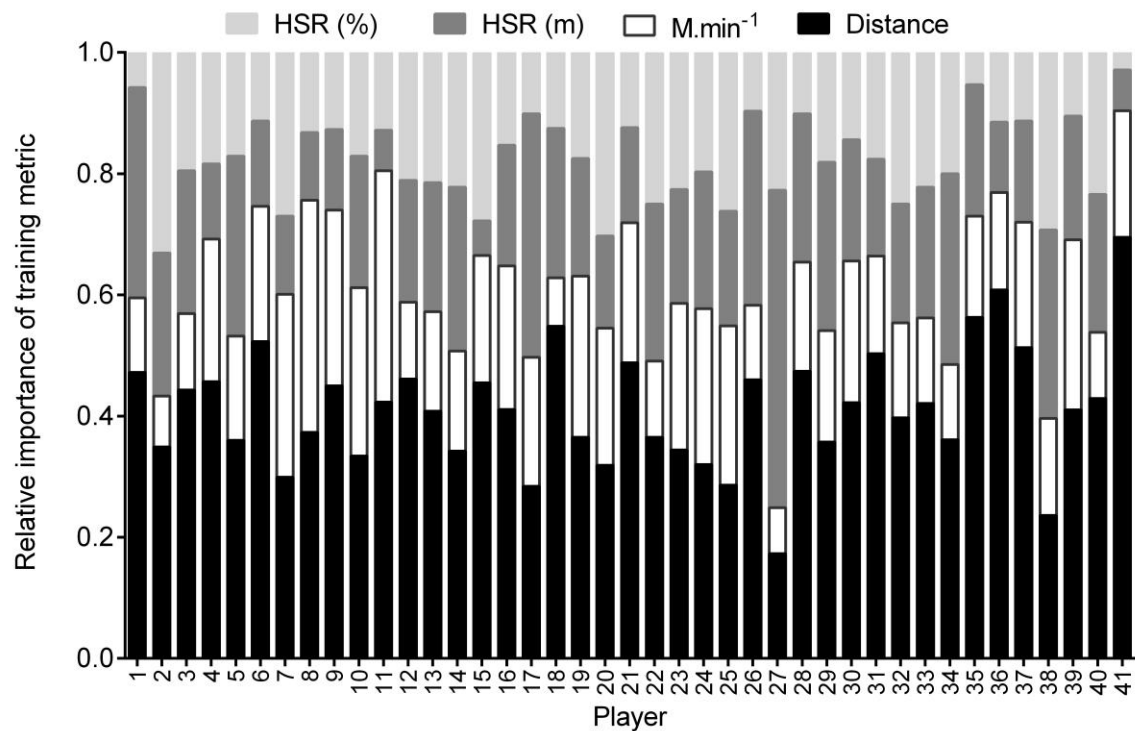


Figure 2. Importance of load variable to artificial neural network model by each individual player.

Table 1. Generalized linear model output detailing important of load metrics in prediction of s-RPE.

Load variable	s-RPE (Model 1)		
	β (SE)	χ^2	P
Sessions distance (m)	0.01 (<0.01)	696.17	<0.01
Mean speed (m·min ⁻¹)	0.01 (<0.01)	36.96	<0.01
HSR (%)	3.67 (0.57)	41.27	<0.01
HSR (m)	0.01 (<0.01)	77.39	<0.01
QIC	1.84		

QIC = Quasi likelihood under independence model criterion. β is the beta coefficient. SE is the standard error. χ^2 = Wald chi-square. Statistical significance accepted at ≤ 0.05 .