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Relationships Between the External and Internal Training Load in Professional Soccer: What Can We Learn From Machine Learning?

Arne Jaspers, Tim Op De Beéck, Michel S. Brink, Wouter G.P. Frencken, Filip Staes, Jesse J. Davis, and Werner F. Helsen

Purpose: Machine learning may contribute to understanding the relationship between the external load and internal load in professional soccer. Therefore, the relationship between external load indicators (ELIs) and the rating of perceived exertion (RPE) was examined using machine learning techniques on a group and individual level. **Methods:** Training data were collected from 38 professional soccer players over 2 seasons. The external load was measured using global positioning system technology and accelerometry. The internal load was obtained using the RPE. Predictive models were constructed using 2 machine learning techniques, artificial neural networks and least absolute shrinkage and selection operator (LASSO) models, and 1 naive baseline method. The predictions were based on a large set of ELIs. Using each technique, 1 group model involving all players and 1 individual model for each player were constructed. These models' performance on predicting the reported RPE values for future training sessions was compared with the naive baseline's performance. **Results:** Both the artificial neural network and LASSO models outperformed the baseline. In addition, the LASSO model made more accurate predictions for the RPE than did the artificial neural network model. Furthermore, decelerations were identified as important ELIs. Regardless of the applied machine learning technique, the group models resulted in equivalent or better predictions for the reported RPE values than the individual models. **Conclusions:** Machine learning techniques may have added value in predicting RPE for future sessions to optimize training design and evaluation. These techniques may also be used in conjunction with expert knowledge to select key ELIs for load monitoring.

Keywords: football, athlete monitoring, global positioning system, rating of perceived exertion, predictive modeling

Nowadays, professional soccer clubs monitor training and match load to optimize physical fitness and reduce injury risk.¹ When considering training and match loads, it is typical to distinguish between the external and internal load.² The external load represents the dose performed, and the internal load represents the psychophysiological stress experienced by the player.² The external load is generally defined as all locomotor and nonlocomotor activities performed by players.^{2,3} Global positioning systems (GPSs) and inertial sensors are used for monitoring external load indicators (ELIs) such as the distance covered and jumps.³ The internal load can be quantified using the rating of perceived exertion (RPE), which is often considered a good indicator of the global internal load.⁴ Because of differences in individual characteristics (eg, training history and actual physical fitness), similar external loads can result in different internal loads for players. Insights into the relationship between the external and internal load can improve load management and help to optimize physical fitness and support injury prevention.⁵

To date, several studies about team sports have focused on the relationship between the external and internal load. In these studies,

data were analyzed using traditional statistical methods, such as Pearson correlation coefficients, multiple regression, and general linear models with partial correlation coefficients.⁶⁻⁸ Recently, a study in Australian football (AFL) found that artificial neural networks (ANNs), a machine learning approach, more accurately predicted the RPE in response to ELIs compared with traditional statistics.⁹ Other machine learning techniques could be used for this task as well, and each technique has strengths and weaknesses.¹⁰

In general, the data-driven approach of machine learning is able to capture linear and nonlinear relationships between various ELIs and the response variable RPE.¹⁰ Given a large set of ELIs, machine learning approaches can automatically identify the specific ELIs that are most predictive of the RPE, often without correcting for multicollinearity or using expert knowledge to hand-select a set of ELIs. This can aid in evaluating newly developed external load metrics that come with improved tracking systems such as GPS technology and inertial movement sensors.¹¹

Another advantage of machine learning is its ability to detect possible interplayer differences. In the AFL study using machine learning techniques, various ELIs were examined to determine their predictive value for each player's RPE.⁹ Interplayer differences were found for ELIs and their contribution to an individual's RPE.⁹ For most players, the distance covered was the most predictive ELI for the RPE. However, for some players, the distance covered per minute or distance covered at high speed ($>14.4 \text{ km}\cdot\text{h}^{-1}$) had a higher predictive value, indicating that individual differences should be considered when evaluating dose and response to training load.⁹

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Although both AFL and soccer are running-based team sports, each sport imposes different physical demands on players due to differences in rules, pitch dimensions, player rotations versus substitutions, and playing time.¹² In comparison with soccer players, AFL players typically cover 2.6 times greater distance (1322 vs 517 m) at very high speed (19.8–25.1 km·h⁻¹) and 3.5 times greater distance (328 vs 93 m) at sprinting speed (>25.2 km·h⁻¹) in matches.¹² When comparing the absolute number of maximal acceleration efforts (>2.78 m·s⁻²) with the absolute number of high-speed efforts (19.8–25.1 km·h⁻¹), AFL players show a 1:1 ratio, whereas soccer players exhibit a 1.7-fold higher number of maximal acceleration efforts compared with high-speed running efforts.¹² This indicates that numerous accelerations during matches do not result in high-speed efforts.¹² Based on this comparison, it may be unlikely that the results regarding the most predictive ELIs and interplayer differences in AFL will generalize to professional soccer. To our knowledge, no prior study in professional soccer has investigated the relationship between ELIs and RPE using machine learning techniques to determine which ELIs are most predictive of the RPE or to examine possible interplayer differences.

In summary, this study aims to evaluate the ability of machine learning techniques to (1) predict the RPE from a given set of ELIs, (2) identify which ELIs for soccer players contribute most to the RPE, and (3) evaluate both group and individual models to examine possible interplayer differences regarding the relationship between ELIs and RPE.

Methods

Subjects

Data from 38 professional soccer players (22.7 [3.4] y, 1.83 [0.06] m, 77.0 [6.7] kg, and 10.3% [1.8%] body fat) competing for a team in the highest league in the Netherlands were included. Goalkeepers' data were excluded from the study due to their different physical demands. The study was conducted according to the requirements of the Declaration of Helsinki and was approved by the KU Leuven ethics committee (file number: s57732).

Design

Data were collected from preseason and in-season training sessions over 2 seasons (2014–2015 and 2015–2016). Similar to the work by Bartlett et al,⁹ this study also focused on the relationship between ELIs and RPE in training sessions. Therefore, data from matches, on-field recovery sessions, and rehabilitation sessions were excluded from the analysis. For each training session, the external load was measured using 10-Hz GPS and 100-Hz accelerometer technology (OptimEye S5; Catapult Sports, Melbourne, Australia) in accordance with the recommendations for collecting and processing GPS data in sports.¹¹ The internal load was measured using the RPE. Each player reported his RPE approximately 30 minutes after the training session using the modified Borg CR-10 scale.¹³ All players were familiarized with the use of RPE before the beginning of the study and were instructed to rate their perceived effort for the whole training session.⁴ Furthermore, each player was asked in isolation for his RPE to minimize the influence of factors such as peer pressure.¹⁴

The first season contained data from 23 players. The number of sessions recorded per player ranges from 35 to 160 with a mean (SD) of 125 (34) sessions. The second season contained data from 28 players. The number of sessions recorded per player ranged from 51 to 163 with a mean (SD) of 109 (33) sessions. As players frequently switch teams in professional football, only 13 players appeared in both seasons.

Methodology

To examine the relationship between the external load and RPE using machine learning, a set of 67 ELIs that could be exported from the manufacturer's software (Sprint™ version 5.1.7; Catapult Sports) was selected to capture the external load of a training session. The set of ELIs can be divided into high-level categories related to duration, distance, speed, acceleration and deceleration, PlayerLoad (ie, a metric based on accelerometry),¹⁵ and repeated high-intensity effort activity (Table 1). The first goal was to identify the ELIs that are most predictive of the RPE. Therefore, a model was constructed that accurately predicts what a player's reported

Table 1 Set of ELIs

Category (No. of ELIs)	Definition
Duration (1 ELI)	This ELI defines the duration of the training session.
Distance (17 ELIs)	These ELIs capture the total distance covered, distances covered in different speed zones, and percentages of distances covered at different speeds. The different speed zones considered are 0–1 km·h ⁻¹ , 1–7 km·h ⁻¹ , 7–12 km·h ⁻¹ , 12–15 km·h ⁻¹ , 15–20 km·h ⁻¹ , 20–25 km·h ⁻¹ , and >25 km·h ⁻¹ .
Speed (8 ELIs)	This group contains ELIs that describe the distance covered per minute and the number of efforts in different speed zones.
Acceleration and deceleration (18 ELIs)	These ELIs capture the accelerations and decelerations, as well as the accelerating and decelerating distance. The ELIs regarding accelerating and decelerating efforts and distance are divided into different zones based on magnitude (0–1 m·s ⁻² , 1–2 m·s ⁻² , 2–3.5 m·s ⁻² , and >3.5 m·s ⁻²).
PlayerLoad (10 ELIs)	This category consists of ELIs based on measures of PlayerLoad. PlayerLoad 3D is calculated based on the changes in accelerations of a player in the x-, y-, and z-axis. In addition, PlayerLoad per meter (ie, PlayerLoad 3D per total distance covered) and the PlayerLoad per minute are included. Furthermore, it includes PlayerLoad 1D (ie, PlayerLoad values per axis).
RHIE (13 ELIs)	An RHIE bout was defined as 3 or more sprints, high-magnitude accelerations, or a combination of both within 21 s (modified from Spencer et al ¹⁶ and Austin et al ¹⁷). This category included measures based on RHIE, such as RHIE bout recovery, RHIE duration, RHIE per bout, and RHIE total bouts.

Abbreviations: ELI, external load indicator; RHIE, repeated high-intensity effort.

RPE (internal load) will be based on the observed value for all ELIs in a training session.

The mean absolute error (MAE) was used to assess a model's predictive performance. This metric calculates the mean of the absolute errors (ie, |reported RPE value – predicted RPE value|) over all predictions. The MAE is easy to interpret, as it uses the same unit as the RPE value: an MAE of 1 means that, on average, the predicted RPE is 1 value below or above the reported RPE. Although an MAE of 0 is unrealistic, the goal is to minimize a model's MAE.

To construct predictive models, 2 standard machine learning techniques as well as 1 naive baseline method were considered.

Artificial Neural Networks. ANNs are a standard approach for constructing nonlinear models that often exhibit good predictive performance.¹⁰ However, a disadvantage of ANNs is that the resulting models are difficult to interpret (ie, they do not provide insight into the interactions that are modeled among ELIs).

Least Absolute Shrinkage and Selection Operator. This technique is an advanced version of linear regression.¹⁸ When setting the regression coefficients, least absolute shrinkage and selection operator (LASSO) contains a mechanism that biases many of the coefficients to be 0. Consequently, LASSO selects only a subset of the ELIs, those with a nonzero coefficient, to be included in the model. This results in both better interpretability and more robustness to multicollinearity among the input variables than does traditional linear regression. As LASSO constructs a linear model, it is more robust to small sample sizes compared with the more expressive ANNs.

In addition, a well-known LASSO-based approach can be used to compute importance scores of the ELIs.¹⁹ The importance scores are calculated as the probability that an ELI is selected by the LASSO model and falls in the range from 0 to 1. Higher scores denote more important ELIs. In general, the presence of collinearity among the input ELIs tends to result in lower importance scores.

Baseline. This model does not consider the external load and always predicts the average RPE value over all training sessions used to construct the model. This model assumes that none of the ELIs are predictive of the RPE. Although an MAE of 0 is a lower bound (ie, a perfect predictive model), the baseline provides a realistic upper bound for the MAE. A valuable predictive model should have a lower MAE than this baseline.

Data Analysis

Two experiments were conducted. Each one employed standard machine learning methodology and subdivided the data into 2 disjoint sets: the learning set and testing set. Each machine learning approach used the data in the learning set to construct a model. The independent testing set was used to estimate a model's predictive

performance on unseen (ie, future) data. Specifically, each model made a prediction for the reported RPE associated with every training sessions in the testing set, and the MAE was computed for these predictions. In addition, 90% confidence intervals and effect sizes were calculated.^{20,21}

The first experiment evaluated the value of group models. The temporal nature of the data was preserved by partitioning the data based on seasons: data from the first season served as the learning set, and those from the second season as the testing set. A consequence of the seasonal split was that each model made predictions for unseen players, that is, players who had no data in the learning set. One group model was constructed using each learning approach. The most predictive ELIs were identified by inspecting the most accurate learning model.

The second experiment examined the impact of accounting for interplayer differences. As only a few players appeared in both seasons, there were insufficient data to consider season-based partitioning of the data. Therefore, season 1 and season 2 were treated separately. Each season's data were subdivided temporally such that the first 75% served as the learning set and the last 25% served as the testing set. Using each learning approach, a group model and an individual model for each player were constructed. The group model was constructed using data from all the players in the learning set. An individual model for each player was constructed by considering only that specific player's training session data in the learning set. A global mean of the absolute errors of all individual models was calculated so that the metric aligned with how the group model's MAE was computed.

For automated preprocessing and advanced analysis, custom Python scripts were developed using Python Pandas for data handling²² and scikit-learn for machine learning.²³

Results

The average RPE for all 5917 analyzed training sessions was 3.59 (1.46) AU. The following descriptive statistics were calculated for these commonly reported ELIs: duration, 70 (16) minutes; total distance covered, 4614 (1576) m; distance covered at high speed (>15 km·h⁻¹), 426 (351) m; and total distance covered per minute, 65 (14) m·min⁻¹.

Table 2 shows the MAEs and 90% confidence intervals for the group models constructed using the data from season 1 and evaluated on the data from season 2. In addition, the effect sizes are shown for the MAEs of ANN and LASSO group models compared with the baseline's MAE. Both the ANN and LASSO models outperform the baseline. Compared with the baseline, the LASSO model resulted in a 29.8% reduction in the MAE when predicting the RPE of unseen training sessions from season 2. Moreover, the LASSO model made more accurate predictions than the ANN model. A trivial effect size was found for ANNs

Table 2 Machine-Learning Group Models and Baseline Constructed on Season 1 and Evaluated on Season 2: MAEs, 90% CIs, % Diff Versus LASSO, and Effect Sizes of MAEs Versus Baseline

Method	Aggregation	MAE (90% CI)	% diff vs LASSO	<i>d</i>	Effect size
ANN	Group	1.09 (1.07–1.11)	26.6%	0.06	Trivial
LASSO	Group	0.80 (0.78–0.82)		0.44	Small
Baseline	Group	1.14 (1.12–1.16)	29.8%		

Abbreviations: ANN, artificial neural network; CI, confidence interval; *d*, standardized difference; % diff, percentage difference; LASSO, least absolute shrinkage and selection operator; MAE, mean absolute error.

compared with the baseline, whereas a small effect size was found for the LASSO group model compared with the baseline.

Table 3 presents the ELIs and their corresponding importance scores selected by the LASSO group model (learned on the data from season 1) that most contributed to predicting the RPE.

Table 4 reports the MAEs and 90% confidence intervals for individual and group models that were constructed and evaluated on season 1 and season 2 separately. In addition, the effects' sizes are presented for the comparison of the MAEs of the ANN and LASSO models (ie, both individual and group models) with the baseline. In all 8 cases, the learned models had a lower MAE score than the baseline. Regardless of learning method, the group models resulted in equivalent or even more accurate predictions of the reported RPE values than the individual models.

Discussion

This study aimed to evaluate the ability of machine learning techniques to predict the RPE of soccer training sessions from a set of ELIs. It also aimed to identify the ELIs that are most predictive of RPE within a professional soccer context. Finally, it attempted to explore interplayer differences for how ELIs contribute to each player's RPE.

The constructed ANN and LASSO models outperformed the baseline, indicating that it is possible to construct machine learning models that capture a part of the relationship between ELIs and RPE in professional soccer. In addition, it suggests that a good strategy is to start with a large set of ELIs, as opposed to hand selecting a small number of ELIs to reduce the chance of discarding a relevant ELI. Moreover, a strength of machine learning techniques is their ability to automatically select a subset of predictive ELIs, often without correcting for multicollinearity. Therefore, this method may provide new insights and support expert knowledge in the selection of key load indicators for monitoring strategies.

The LASSO technique identified various ELIs as contributing the most to the perceived exertion in professional soccer (Table 3). These ELIs are partly in line with earlier findings in professional soccer using a smaller set of ELIs.^{6,8} However, as GPS devices from different manufacturers are used in the other studies, it is difficult to compare findings.¹¹

The novel important ELIs are indicators regarding decelerations. The results of this study indicate that this type of load, next to other ELIs, may contribute to a player's RPE. Previously, mainly concentric, energy-demanding efforts were associated with higher RPE values in professional soccer.^{6,8} Decelerating efforts are related to eccentric activity.²⁴ This type of muscle activity has a

Table 3 Overview of ELIs and Importance Score Selected by the LASSO Group Model

ELI	Importance score	Definition
Acceleration zone 4 efforts	0.515	Number of acceleration efforts above 3.5 m·s ⁻²
RHIE per bout, mean	0.513	Average of RHIEs per bout of 21 s
Deceleration zone 3 distance	0.510	Decelerating distance between -3.5 and -2 m·s ⁻²
Velocity zone 5 distance	0.507	Distance covered between 15 and 20 km·h ⁻¹
Acceleration zone 3 efforts	0.507	Number of acceleration efforts between 2 and 3.5 m·s ⁻²
PlayerLoad	0.487	Accumulated PlayerLoad measured by accelerometry
Velocity zone 4 distance	0.487	Distance covered between 12 and 15 km·h ⁻¹
Minutes	0.471	Training duration
Deceleration zone 4 distance	0.466	Decelerating distance below -3.5 m·s ⁻²
PlayerLoad 1D side	0.458	Accumulated PlayerLoad for sideways movements (or mediolateral axis) measured by accelerometry
Velocity zone 6 efforts	0.428	Efforts between 20 and 25 km·h ⁻¹
PlayerLoad 2D	0.384	Accumulated PlayerLoad with exclusion of upward and downward movements (or longitudinal axis) measured by accelerometry

Abbreviations: ELI, external load indicator; LASSO, least absolute shrinkage and selection operator; RHIE, repeated high-intensity effort.

Table 4 Machine Learning Models and Baseline for Season 1 and Season 2: MAEs, 90% CIs, % Diff Versus LASSO, and Effect Sizes of MAEs Versus Baseline

Method	Aggregation	Season 1				Season 2			
		MAE (90% CI)	% diff vs LASSO	<i>d</i>	Effect size	MAE (90% CI)	% diff vs LASSO	<i>d</i>	Effect size
ANN	Individual	0.84 (0.82–0.86)	3.6%	0.21	Small	0.85 (0.83–0.87)	0%	0.33	Small
	Group	0.81 (0.79–0.83)	2.5%	0.26	Small	0.83 (0.81–0.85)	-2.4%	0.34	Small
LASSO	Individual	0.81 (0.76–0.86)		0.26	Small	0.85 (0.80–0.90)		0.33	Small
	Group	0.79 (0.75–0.83)		0.30	Small	0.85 (0.80–0.90)		0.33	Small
Baseline	Group	0.99 (0.94–1.04)	20.2%			1.11 (1.05–1.17)	23.4%		

Abbreviations: ANN, artificial neural network; CI, confidence interval; *d*, standardized difference; % diff, percentage difference; LASSO, least absolute shrinkage and selection operator; MAE, mean absolute error.

lower energy cost in comparison with concentric muscle activity.²⁵ However, this type of eccentric contractions might more easily induce muscle damage.^{24,25} Therefore, monitoring ELIs concerning decelerations can be particularly important.

Both individual and group models captured part of the relationship between ELIs and RPE. In contrast to Bartlett et al,⁹ we found that group models using ANN and LASSO techniques demonstrate an equivalent or superior accuracy for both seasons 1 and 2 compared with individual models when predicting RPE based on ELIs. A combination of diverse underlying factors may explain these results.

First, these findings are in contrast to the theoretical model of Impellizzeri et al,² which states that the internal load (RPE) results from the interaction between the external load (ELIs) and individual characteristics. The results of our study may indicate that there is less variation in the external loads and individual characteristics of professional soccer players than there is in AFL, so there is less impact on the reported RPE. It is possible that there are greater differences in positional activity profiles^{12,26} and in individual characteristics (eg, body composition and aerobic capacity) in AFL compared with professional soccer, resulting in a more heterogeneous group in AFL. The descriptive statistics for the ELIs and RPE clearly exhibit lower average values and less variation for professional soccer training sessions compared with AFL training sessions.⁹ These intersport differences may partly explain the results, indicating the presence of other ELIs that mutually determine the RPE for (most of) the players within a professional soccer team.

The sample size (ie, the number of data points used to construct the model) is another factor that may have contributed to the equivalent performance of the group models. The group models are learned using a much larger sample size of more than 2000 data points, compared with the individual models, which typically relied on less than 100 data points. Nonetheless, we find that individual models constructed with the LASSO method perform similar to the group models, as the technique is robust to small sample sizes. If more data were available for each player, we would expect the individual models' performance to improve. However, from a practical perspective, this does not seem realistic. In professional soccer, only 100 to 150 training sessions (ie, data points) are conducted per season per player. In addition, players are often transferred, which makes it difficult to obtain data over multiple seasons.

This study focused on the relationship between ELIs and RPE for training sessions; matches were thus excluded. In future research, the same method could be applied to examine if similar ELIs influence the RPE for matches, or if different ELIs determine the RPE values for matches. However, as mentioned, machine learning requires sufficient amounts of data to build accurate predictive models. This could be a limitation due to the relatively small number of games in a season. The RPE for matches may also be influenced by contextual factors.²⁷

Recently, the differential RPE has demonstrated its added value by quantifying respiratory and muscular perceived exertion.^{28–30} Using the differential RPE may further clarify whether specific ELIs have a higher impact on central (ie, breathlessness) or local (ie, leg muscle exertion) perceived exertion. These insights can aid in optimizing load and adaptation in terms of physiological (ie, cardiorespiratory system) and biomechanical (ie, musculoskeletal system) pathways.³¹ Furthermore, measures of recovery and psychosocial factors were not considered. Therefore, the inclusion of measures such as pretraining perceived wellness and recovery

may further clarify the RPE outcome for a given external training load.^{32,33}

The identification of key ELIs may aid in the evaluation of players' training dose and response over time using efficiency ratios (ie, the proportion between RPE and ELIs).^{34,35} For example, some ELIs may be perceived as less exerting at the end of preseason or a rehabilitation process compared with at the beginning, due to improvements in physical fitness. Consequently, a consistent deviation between the expected and reported RPE may be used as an efficiency ratio. This ratio could be used to exhibit if players evolve over time in their ability to deal with the external load. However, further research is needed regarding efficiency ratios relating to changes in fitness or fatigue.

Practical Applications

Machine learning techniques may have added value in predicting the RPE for future training sessions and in selecting key ELIs for load monitoring in professional soccer. This study identified novel ELIs that should be considered, such as high-magnitude decelerations that contribute to the RPE.

In addition, group models may have an added value in predicting the RPE for individual players: they can be applied to any player, whereas an individual model is applicable only to that specific player. Hence, group models can make predictions for newly transferred or youth players, for whom there is often little (or no) available data. From a monitoring perspective, a dashboard for player monitoring may initially be made with similar ELIs for the players within a team. In case more data are available for a specific player, an individual model can be constructed and a customized dashboard can be monitored.

Conclusions

Our study confirmed that machine learning techniques can predict RPE based on a large set of ELIs collected during 2 seasons in professional soccer. It also confirmed that these techniques can be applied to support expert knowledge for the selection of key ELIs, such as decelerations and, accordingly, used to improve load management strategies. Lastly, group models predicted the RPE with an equivalent or even better accuracy than did individual models. Possible limitations of the applied machine learning approaches were discussed. In addition, guidelines for future machine learning research and practical applications were provided.

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