“Why Would I Trust Your Numbers?”
On the Explainability of Expected Values in Soccer

Jan Van Haaren
KU Leuven, Belgium
jan.vanhaaren@kuleuven.be

Abstract
In recent years, many different approaches have been proposed to quantify the performances of soccer players. Since player performances are challenging to quantify directly due to the low-scoring nature of soccer, most approaches estimate the expected impact of the players’ on-the-ball actions on the scoreline. While effective, these approaches are yet to be widely embraced by soccer practitioners. The soccer analytics community has primarily focused on improving the accuracy of the models, while the explainability of the produced metrics is often much more important to practitioners.

To help bridge the gap between scientists and practitioners, we introduce an explainable Generalized Additive Model that estimates the expected value for shots. Unlike existing models, our model leverages features corresponding to widespread soccer concepts. To this end, we represent the locations of shots by fuzzily assigning the shots to designated zones on the pitch that practitioners are familiar with. Our experimental evaluation shows that our model is as accurate as existing models, while being easier to explain to soccer practitioners.

1 Introduction
Due to the low-scoring nature of soccer, the performances of individual soccer players are challenging to appropriately quantify. Most actions that players perform in a match do not impact the scoreline directly but they may affect the course of the match. Until the mid 2010s, soccer clubs primarily relied on count-based statistics for match analysis and player recruitment purposes. These statistics typically focus on events that are easy to count such as the number of completed passes, number of shots on target or number of tackles. However, they are typically not representative of the players’ actual performances as they often fail to account for the relevant context. Most traditional statistics treat each action of a given type as equally valuable, which is never the case in practice.

The increased availability of detailed match event data has enabled more sophisticated approaches to quantify the performances of soccer players in matches. These approaches exploit the observation that the outcome of a particular action depends on many different factors, many of which are often beyond the power of the player who executes the action. For instance, a line-breaking pass in midfield is extremely valuable if the teammate at the receiving end of the pass manages to put the ball in the back of the net, or can be perceived as useless if the same teammate fumbles their first touch.

The majority of the performance metrics that are currently used in soccer rely on the expected value of the actions that the players perform in matches. Ignoring the actual impact of the actions, these approaches reward each action based on the impact that highly similar actions had in the past [Decroos et al., 2017; Decroos et al., 2019; Van Roy et al., 2020]. As a result, a particular type of action that led to a goal further down the line several times in the past will be deemed more valuable than a particular type of action that has never led to a goal before. The value of an action is typically expressed in terms of the action’s impact on their team’s likelihood of scoring and/or conceding a goal within a given time period or number of actions after the valued action. For example, the VAEP framework uses a ten-action look-ahead window to value an action in terms of likelihood of scoring or preventing a goal [Decroos et al., 2019].

Although many different approaches to valuing player actions have been proposed in recent years [Rudd, 2011; Decroos et al., 2017; Van Roy et al., 2020; Liu et al., 2020], the adoption of these approaches by soccer practitioners has been quite limited to date. Soccer practitioners such as performance analysts, recruitment analysts and scouts are often reluctant to base their decisions on performance metrics that provide little insights into how the numbers came about. The community’s efforts have primarily gone to devising alternative methods and improving the accuracy of existing methods.

Although the explainability of the expected value for a particular action has received little to no attention to date, there has been some work on improving the interpretability of the underlying models that produce the expected values. Decroos and Davis, 2019] introduce an alternative implementation of the VAEP framework. Their approach differs from the original approach in two ways. First, they replace the Gradient Boosted Decision Tree models with Explainable Boosting Machine models, which combine the concepts of Generalized Additive Models and boosting. Second, they reduce the number of features from over 150 to only 10. Their implemen-
tation yields similar performance to the original implementation, but the models are easier to interpret. However, the resulting expected values for specific actions often remain hard to explain to soccer practitioners. The features were designed to facilitate the learning process and not to be explained to soccer practitioners who are unfamiliar with mathematics.

In an attempt to improve the explainability of the expected values that are produced by the [Decroos and Davis, 2019] approach, this paper proposes the following two changes:

1. The spatial location of each action is represented as a feature vector that reflects a fuzzy assignment to 16 pitch zones, which were inspired by the 12 pitch zones introduced in [Caley, 2013]. The zones are meaningful to soccer practitioners as they are often used to convey tactical concepts and insights about the game [Maric, 2014]. In contrast, [Decroos and Davis, 2019] represent each spatial location using the distance to goal and the angle to goal like the original VAEP implementation.

2. The potential interactions between two features are manually defined such that the learning algorithm can only leverage feature interactions that are meaningful from a soccer perspective when learning the model. In contrast, [Decroos and Davis, 2019] allow the learning algorithm to learn at most three arbitrary pairwise interactions, which do not necessarily capture concepts that are meaningful to soccer practitioners.

The remainder of this paper is organized as follows. Section 2 formally introduces the task at hand and Section 3 describes the dataset. Section 4 introduces our approach to learning an explainable model to estimate the expected values for shots. Section 5 provides an empirical evaluation of our approach. Section 6 discusses related work. Section 7 presents the conclusions and avenues for further research.

2 Problem Statement

This paper addresses the task of estimating expected values for shots, which are often referred to as “expected-goals values” or “xG values” in the soccer analytics community. The goal is to learn a model whose estimates can conveniently be explained to practitioners using the jargon that they are familiar with. More formally, the task at hand is defined as follows:

Given: characteristics of the shot (e.g., spatial location, body part used), and characteristics and outcomes of shots in earlier matches;

Estimate: the probability of the shot yielding a goal;

Such that: the estimate can be explained to soccer practitioners who are unfamiliar with machine learning.

Unlike this paper, [Decroos and Davis, 2019] addresses the broader task of estimating the likelihood of scoring and conceding a goal from a particular game state within the next ten actions. However, from a machine learning perspective, both tasks are very similar. In our case, the label depends on the outcome of the shot. In their case, the label depends on the outcome of potential shots within the following ten actions.

3 Dataset

We use match event data that was collected from the Goal.com website for the top-5 European competitions: the English Premier League, German Bundesliga, Spanish LaLiga, Italian Serie A and French Ligue 1. Our dataset covers all matches in the 2017/2018 through 2019/2020 seasons as well as the 2020/2021 season until Sunday 2 May 2021.

Our dataset describes each on-the-ball action that happened in each covered match. For each action, our dataset includes, among others, the type of the action (e.g., pass, shot, tackle, interception), the spatial location of the action (i.e., the x and y coordinate), the time elapsed since the start of the match, the body part that the player used to perform the action, the identity of the player who performed the action and the team that the player who performed the action plays for.

Table 1 shows the number of shots in each season in each competition in our dataset.

| Competition     | 2017/18 | 2018/19 | 2019/20 | 2020/21 |
|-----------------|---------|---------|---------|---------|
| Premier League  | 9,328   | 9,667   | 9,429   | 5,893   |
| Bundesliga      | 7,760   | 8,273   | 8,152   | 4,849   |
| LaLiga          | 9,191   | 9,273   | 8,615   | 5,054   |
| Serie A         | 9,835   | 10,601  | 10,910  | 5,679   |
| Ligue 1         | 9,475   | 9,428   | 6,829   | 6,182   |
| Total           | 45,592  | 47,242  | 43,935  | 38,737  |

Table 1: Number of shots in each season in each competition in our dataset. The 2020/2021 season is covered until Sunday 2 May 2021 when the last three to five rounds of the season still had to be played, depending on the competition.

4 Approach

We train a probabilistic classifier that estimates the probability of a shot resulting in a goal based on the characteristics of the shot. We first define a feature vector that reflects the shot characteristics and then pick a suitable model class.

4.1 Representing Shot Characteristics

The location of the shot and the body part used by the player who performs the shot are known to be predictive of the outcome of a shot [Caley, 2013; Ijtsma, 2013a; Ijtsma, 2013b; Caley, 2015]. Since the precise spatial locations of the players are unavailable, most approaches attempt to define features that are a proxy for the relevant context. For example, some approaches use the speed of play (e.g., distance covered by the ball within the last X seconds) as a proxy for how well the opposition’s defense was organized at the time of the shot. That is, a defense tends to be less well organized after a fast counter-attack than after a slow build-up.

We leverage a subset of the features that are used by the VAEP framework [Decroos et al., 2019]. We process the data using the SOCCERACTION Python package\(^1\). First, we convert our dataset into the SPADL representation, which is a unified representation for on-the-ball player actions in soccer.

\(^1\)https://github.com/ML-KULeuven/socceraction
matches that facilitates analysis. Second, we produce the features that are used by the VAEP framework to represent game states. For our task, we only consider the game states from which a shot is taken. However, many VAEP features contribute little to nothing to the predictive power of the model while increasing the complexity of the model and the likelihood of over-fitting, as shown by [Decroos and Davis, 2019]. Therefore, we only use the following four VAEP features:

- bodypart_foot: an indicator that is true for footed shots and false for all other shots;
- bodypart_head: an indicator that is true for headed shots and false for all other shots;
- bodypart_other: an indicator that is true for non-footed and non-headed shots and false for all other shots;
- type_shot_penalty: an indicator that is true for penalty shots and false for non-penalty shots.

Unlike [Decroos and Davis, 2019], we do not use VAEP’s start_dist_to_goal and start_angle_to_goal features that represent the location of a shot as the distance and angle to the center of the goal, respectively. Instead, we use a zone-based representation for pitch locations.

### 4.2 Representing Pitch Locations

The location of a shot is an important predictor of the outcome of the shot. Hence, several different approaches to representing shot locations have been explored in the soccer analytics community [Robberechts and Davis, 2020b]. However, the focus has been on optimizing the accuracy of the resulting models rather than on improving the explainability of the representation to soccer practitioners. Shot locations are often represented as a combination of the distance and angle of the shot to the center of the goal. Although this representation allows machine learning algorithms to learn more accurate models, the representation is challenging to explain to soccer practitioners who are unfamiliar with mathematics.

We propose an alternative representation for shot locations that allows to learn accurate predictive models that can be more easily explained to soccer practitioners. We exploit the observation that soccer practitioners often refer to designated zones on the pitch to convey tactical concepts and insights about the game [Maric, 2014]. Hence, shot locations could be represented by overlaying the pitch with a grid and assigning each shot to the corresponding grid cell. However, shots that were taken from roughly the same location near a cell boundary may end up in different grid cells. As a result, these shots may look more dissimilar than they are from the perspective of the machine learning algorithm due to the hard zone boundaries [Decroos et al., 2020].

To overcome the limitations of hard zone boundaries, we introduce an alternative representation that uses soft zone boundaries. We perform a fuzzy assignment of shot locations to grid cells. That is, each shot location is assigned to a grid cell with a certain probability, where the probabilities sum to one across the grid. We perform c-means clustering [Dunn, 1973; Bezdek, 1981] using the SCIKIT-FUZZY Python package.$^2$ First, we manually initialize the cluster centers, where each cluster center corresponds to the center of one of 16 zones, as shown in Figure 1. The 12 green dots represent the zones identified by [Caley, 2013]. The additional 4 blue dots cover the goal line to improve the estimates for shots from very tight angles.

Second, we run 1000 iterations of the c-means clustering algorithm to obtain the membership of each shot location to each of the clusters. We use the default value of 1000 iterations since running fewer or more iterations does not seem to affect the results. We also use the default exponent of 2 for the membership function. Smaller exponents lead to a too harsh assignment of shot locations to clusters, whereas larger exponents lead to a too lenient assignment such that valuable contextual information is lost.

![Figure 1: Definition of the zones. The circles show the centers of the 16 defined zones. The 12 green dots represent the zones identified by [Caley, 2013]. The additional 4 blue dots cover the goal line to improve the estimates for shots from a very tight angle.](image)

### 4.3 Training a Probabilistic Classifier

To estimate the probability of a shot yielding a goal, we train a probabilistic classifier. Like [Decroos and Davis, 2019], we train an Explainable Boosting Machine. As the name suggests, the predictions made by Explainable Boosting Machine models can more easily be explained to soccer practitioners than the predictions made by traditional Gradient Boosted Decision Tree models, which are increasingly used in soccer analytics (e.g., [Decroos et al., 2019; Bransen et al., 2019; Bransen and Van Haaren, 2020]).

An Explainable Boosting Machine [Nori et al., 2019] is a Generalized Additive Model of the following form:

$$g(E[y]) = \beta_0 + \sum f_j(x_j) + \sum f_{ij}(x_i, x_j),$$

where $g$ is the logit link function in the case of classification, $y$ is the target, $\beta_0$ is the intercept, $f_j$ is a feature function that captures a feature $x_j$ and $f_{ij}$ is a feature function that captures the interaction between features $x_i$ and $x_j$. Each

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$^2$https://github.com/scikit-fuzzy/scikit-fuzzy
feature function is learned in turn by applying boosting and bagging on one feature or pair of features at a time. Due to the additive nature of the model, the contribution of each individual feature or feature interaction can be explained by inspecting or visualizing the feature functions $f_i$ and $f_{ij}$.

We train an Explainable Boosting Machine model using the INTERPRETML Python package. Unlike [Decroos and Davis, 2019], who allow the algorithm to learn up to three arbitrary pairwise feature functions, we manually specify the pairwise feature functions that the algorithm is allowed to learn in order to guarantee the explainability of the feature interactions. We allow the algorithm to learn 25 pairwise feature functions: 12 feature functions that capture the relationship between each zone inside the penalty area and the footed-shot indicator, 12 feature functions that capture the relationship between each zone inside the penalty area and the headed-shot indicator, and a feature function that captures the relationship between the zone that contains the penalty spot and the penalty-shot indicator. Since headed shots from outside the penalty area are rare, the zones outside the penalty area are not considered in the pairwise feature functions.

5 Experimental Evaluation

We first discuss our experimental setup, then compare our approach to three baseline approaches, and finally analyze the explanations of the estimates made by our approach.

5.1 Methodology

We compare our proposed zone-based approach to estimating the probability of a shot yielding a goal to three baseline approaches. Concretely, we consider the following four approaches in our experimental evaluation:

**Soft zones:** Our approach as introduced in Section 4;

**Hard zones:** An alternative version of our approach where the soft assignment of shot locations to zones is replaced by a hard assignment. To keep the implementation as close as possible to the implementation of our original approach, we use an exponent of 1.001 for the membership function in the c-means clustering step;

**Distance and angle:** An alternative version of our approach, inspired by [Decroos and Davis, 2019], where the 16 features reflecting the soft assignment of shot locations to zones is replaced by VAEP's start_dist_to_goal and start_angle_to_goal features that capture the shot's distance and angle to the center of the goal;

**Naive baseline:** A simple baseline that predicts the class distribution for each shot (i.e., the proportion of shots yielding a goal: 10.51%) [Decroos and Davis, 2019].

We split the dataset into a training set and a test set. The training set spans the 2017/2018 through 2019/2020 seasons and includes 136,769 shots. The test set covers the 2020/2021 season and includes 38,737 shots.

We train Explainable Boosting Machine models for the first three approaches using the INTERPRETML Python package, which does not require extensive hyperparameter tuning. Based on limited experimentation on the training set, we let the learning algorithm use maximum 64 bins for the feature functions and 32 bins for the pairwise feature functions. We use the default values for the remaining hyperparameters. The learning algorithm uses 15% of the available training data as a validation set to prevent over-fitting in the boosting step.

We compute seven performance metrics for probabilistic classification. We compute the widely-used AUC-ROC, Brier score (BS) and logarithmic loss (LL) performance metrics [Ferri et al., 2009]. Like [Decroos and Davis, 2019], we compute normalized variants of both Brier score (NBS) and logarithmic loss (NLL), where the score for each approach is divided by the score for the baseline approach. In addition, we compute the expected calibration error (ECE) and a normalized variant thereof (NECE) [Guo et al., 2017]. For AUC-ROC, a higher score is better. For all other performance metrics, a lower score is better.

5.2 Performance Comparison

Table 2 shows the AUC-ROC, Brier score (BS), normalized Brier score (NBS), logarithmic loss (LL), normalized logarithmic loss (NLL), expected calibration error (ECE) and normalized expected calibration error (NECE) for all four approaches on the test set. The best result for each of the performance metrics is highlighted in bold.

The proposed Soft zones approach clearly outperforms the Hard zones approach across all metrics and yields similar performance to the traditional Distance and angle approach. Moreover, the performance of the proposed Soft zones approach is comparable to the performance of other approaches on similar datasets [Robberechts and Davis, 2020a].

Since the probability estimates that the models produce should be explainable to soccer practitioners, the models should not only be accurate but also robust against adversarial examples. It would be challenging to explain to soccer practitioners why a model produces vastly different probability estimates for two shots performed under very similar circumstances. Research by [Devos et al., 2020b] and [Devos et al., 2021] suggests that the Gradient Boosted Decision Tree models used by the reference implementation of the VAEP framework [Decroos et al., 2019] in the soccercation Python package are vulnerable to adversarial examples, which is undesirable for our use case. Early experiments suggest that the Explainable Boosting Machine models are less vulnerable to adversarial examples but further research is required.

5.3 Explanation Analysis

Figure 2 shows insights into the learned model (2a, 2b and 2c) as well as the prediction for a random shot in the test set (2d).

Figure 2a shows the overall importance of each feature towards making predictions about shots. The vertical axis presents the different features, whereas the horizontal axis reports the overall importance of each feature, where a higher score corresponds to a higher importance. The first-ranked feature corresponds to the zone furthest away from the goal.

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1. https://github.com/interpretml/interpret
2. https://github.com/ML-KULeuven/soccer_xg
3. https://github.com/ML-KULeuven/soccercation
**6 Related Work**

The task of estimating the probability of a shot resulting in a goal has received a lot of attention in the soccer analytics community, both inside and outside 

The earliest mentions of “expected-goals models” date back to around 2013 when soccer analytics enthusiasts started describing their approaches in blog posts [Caley, 2013; Ijtsma, 2013a; Ijtsma, 2013b; Eastwood, 2014a; Eastwood, 2014b; Ijtsma, 2015; Eastwood, 2015; Caley, 2015]. Most approaches first define a number of shot characteristics and then fit a Logistic Regression model. The research primarily focuses on identifying shot characteristics that are predictive of the outcome of a shot. While these blog posts carry many useful insights, the experimental evaluation is often rather limited [Mackay, 2016]. Unlike the non-academic literature, the limited academic literature in this area primarily focuses on approaches that use more sophisticated machine learning techniques and operate on tracking data [Lucey et al., 2014; Anzer and Bauer, 2021].

Due to the wider availability of finer-grained data, the broader task of valuing on-the-ball player actions in matches has received a lot of attention in recent years. The low-scoring nature of soccer makes the impact of a single action hard to quantify. Therefore, researchers have proposed many different approaches to distribute the reward for scoring a goal across the actions that led to the goal-scoring opportunity, including the shot itself. Some of these approaches operate on match event data [Rudd, 2011; Decroos et al., 2017; Decroos et al., 2019; Decroos and Davis, 2019; Van Roy et al., 2020; Liu et al., 2020], whereas other approaches operate on tracking data [Link et al., 2016; Spearman, 2018; Dick and Brefeld, 2019; Fernández et al., 2019].

The work by [Decroos and Davis, 2019] comes closest to our work. They replace the Gradient Boosted Decision Tree models in the reference implementation of the VAP framework [Decroos et al., 2019] with Explainable Boosting Machine models that are easier to interpret. Unlike our approach, their approach uses the original VAP features, some of which are challenging to explain to soccer practitioners who are unfamiliar with mathematics and machine learning.

### 7 Conclusion and Future Work

This paper addresses the task of estimating the probability that a shot will result in a goal such that the estimates can be explained to soccer practitioners who are unfamiliar with mathematics and machine learning. Inspired by [Decroos and Davis, 2019], we train an Explainable Boosting Machine model that can easily be inspected and interpreted due to its additive nature. We represent each shot location by a feature vector that reflects a fuzzy assignment of a shot to designated zones on the pitch so that soccer practitioners use to convey tactical concepts and insights about the game. In contrast, existing approaches use more complicated location representations that are designed to facilitate the learning process but are less straightforward to explain to soccer practitioners. In addition to being easier to explain to practitioners, our approach exhibits similar performance to existing approaches.

In the future, we aim to improve and extend our approach. One research direction is to extend the approach from valuing

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Table 2: AUC-ROC, Brier score (BS), normalized Brier score (NBS), logarithmic loss (LL), normalized logarithmic loss (NLL), expected calibration error (ECE) and normalized expected calibration error (NECE) for the four considered approaches. For AUC-ROC, a higher score is better. For all other performance metrics, a lower score is better. The best result for each metric is in bold. The proposed Soft zones approach yields comparable performance to the traditional Distance and angle approach, while the estimates are easier to explain to practitioners.

| Approach       | AUC-ROC | BS    | NBS    | LL     | NLL    | ECE     | NECE    |
|----------------|---------|-------|--------|--------|--------|---------|---------|
| Soft zones     | 0.7922  | 0.0825| 0.8120 | **0.2869** | **0.8043** | **0.0020** | **0.2105** |
| Hard zones     | 0.7743  | 0.0838| 0.8248 | 0.2930 | 0.8214 | 0.0027 | 0.2842 |
| Distance and angle | **0.7932** | **0.0823** | **0.8100** | 0.2878 | 0.8068 | 0.0025 | 0.2632 |
| Naive baseline | 0.5000  | 0.1016| 1.0000 | 0.3567 | 1.0000 | 0.0095 | 1.0000 |

(zone_14). Shots from this zone rarely result in a goal. In contrast, the second-ranked feature corresponds to the zone right in front of goal (zone_1). Shots from this zone often result in a goal. Hence, both features are useful to make predictions about the outcome of a shot.

Figure 2b shows the impact of the feature value for the feature that corresponds to the zone right in front of goal (zone_1) on the prediction. The score increases as the value for this feature increases, where the score is expressed in log odds. Intuitively, the prediction for a shot increases as the shot is closer to the center of this zone.

Figure 2c shows the pairwise interaction between the zone that contains the penalty spot (zone_6) and the indicator whether the shot is a penalty or not. Surprisingly, the score drops for shots close to the penalty spot in case the shot is a penalty. This behavior is likely caused by the presence of a separate feature function that captures whether the shot is a penalty or not. To improve the explainability of the model, either this pairwise feature function or the feature function corresponding to the penalty indicator could be dropped.

Figure 2d shows the explanation for a random shot in the test set. The vertical axis presents the different features and the corresponding values for the shot, whereas the horizontal axis presents the different features and the corresponding values for the shot, whereas the horizontal axis reports the overall importance of each feature, where a higher score corresponds to a higher importance. The shot is headed (i.e., bodypart_head_a0 is 1) instead of footed (i.e., bodypart_foot_a0 is 0), which has a positive impact on the prediction. In contrast, the shot is taken from close to the center of the zone that includes the penalty spot (i.e., zone_6 is 0.58), which has a positive impact on the prediction.

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https://wikieducator.org/Sport_Informatics_and_Analytics/Performance_Monitoring/Expected_Goals
shots to valuing other types of actions such as passes, crosses and dribbles. Another research direction is to refine the zones for representing shot locations in collaboration with soccer practitioners. Yet another research direction is to investigate whether the proposed location representation performs well for Gradient Boosted Decision Tree models, which are widely used in soccer analytics nowadays. Furthermore, we aim to perform more thorough comparative tests with soccer practitioners and to investigate whether the proposed location representation leads to more robust models that are less vulnerable to adversarial examples.

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