Abstract—Machine learning (ML) has been used to develop increasingly accurate link quality estimators for wireless networks. However, more in depth questions regarding the most suitable class of models, most suitable metrics and model performance on imbalanced datasets remain open. In this paper, we propose a new tree based link quality classifier that meets high performance and fairly classifies the minority class and, at the same time, incurs low training cost. We compare the tree based model, to a multilayer perceptron (MLP) non-linear model and two linear models, namely logistic regression (LR) and SVM, on a selected imbalanced dataset and evaluate their results using five different performance metrics. Our study shows that 1) non-linear models perform slightly better than linear models in general, 2) the proposed non-linear tree-based model yields the best performance trade-off considering F1, training time and fairness, 3) single metric aggregated evaluations based only on accuracy can hide poor, unfair performance especially on minority classes, and 4) it is possible to improve the performance on minority classes, by over 20% through feature selection and by over 40% through resampling, therefore leading to fairer classification results.

Index Terms—link quality estimation, machine learning, unbalanced data, fair classification, data-driven optimization, data preprocessing, feature selection.

I. INTRODUCTION

Machine learning (ML) is becoming an increasingly popular way of solving various problems in communications in general and wireless networks in particular. Data driven link quality estimation (LQE) techniques where the researchers manually developed models have been proposed over the last two decades [1]–[3]. More recently, the manual model development is being automated, by using machine learning algorithms that approximate the distribution of the underlying random variable and are thus able to learn the quality of a link [4], [5].

LQE models developed using ML algorithms can estimate the quality of a link in a continuous-valued space by means of performing regression [4], [6]–[9]. Alternatively, if they estimate the link quality in a discrete-valued space, ML performs classification [5], [10]–[12]. By analyzing the existing body of literature developing classification models for LQE, we notice two types of approaches; i) binary- or two-class, ii) multi-class.

The binary- or two-class approach, can be found in [10], [11], [13] while multi-class approach appears in [5], [12], [14]–[16], where [14], [16] use a three-class, [15] relies on a five-class, and [5] leverages a seven-class output. These applications are leveraged for the categorization and estimation of the future link state, which is expressed through labels/classes and it is not always clear from the related work how the authors select the number of classes. The binary-class works seem to be motivated by the application requirements, particularly of a multi-hop routing protocol that needs to know whether a link is reliable or not. The three-class approach seems to be motivated by the non-linear S-shaped curve with three regions specified for wireless links [18]. The seven-class output is motivated by the geographical environment over which the wireless network operates considering the application of coverage estimation [5].

An important aspect that is not previously considered in LQE classification and possibly neither in general classification problems for wireless communications is the fairness of the ML models developed for classification. However, maintaining fairness in multi-class classification problems has been a challenging issue, especially when an imbalanced dataset is considered [19]. To exemplify the significance of classification unfairness in real-life scenarios, Chouldechova et al. [20] show evidence of racial bias in the recidivism prediction tool, in which white defendants are less likely to be classified as high-risk than black defendants and Obermeyer et al. [21] show biases in the health care decision-making system in which black patients who are captured by the algorithm at the same risk level are sicker than white patients. Resembling these real-life classification problems to the wireless communication links, when no good links are available and the classifier is unable to recognize intermediate links as these usually belong to the minority class that is unfairly discriminated, the communication might be hindered by selecting a bad link. Therefore, it is important to justify whether the decision made by a ML model is fair to all considered link quality classes. Against this background, we propose a decision tree-based ML model for LQE with the goal of attaining fairness between link quality classes, albeit with the least possible accuracy compromise, and compare this accuracy/fairness performance trade-off to other existing ML models.

From the analysis of the literature discussed above, we draw the following observations:
Observation-1: ML based classification studies that use linear ML methods, such as logistic regression alongside non-linear methods, such as neural networks [6], [10] reveal small performance differences in the range of few percentage points on the three zone S-like shaped link quality curve. According to [4], link quality tends to be a non-linear function, thus non-linear models are likely to perform better for LQE. However, this aspect is not systematically investigated in the literature.

Observation-2: Most of the related works on classification evaluate their performance using the accuracy metric and perhaps some other application-specific metric, such as routing tree stability or depth. Notable exceptions are [5], [12], where the authors present a full confusion matrix to be able to assess which classes are well discriminated by the model and which are often confused. However, it is well-known in the ML communities that accuracy is a misleading metric, especially for imbalanced datasets [22], where it can hide bias or unfairness towards the minority class [19].

Observation-3: The authors of [12] provide a great level of details in their methodology and in their results. Their confusion matrices reveal very strong performance on certain classes and higher confusion on others. Relatively poorer performance on intermediate classes may be due to the class imbalance on the training data. However, we are unable to see if this is the case with their training data and by looking at their process, no countermeasures, e.g. resampling techniques seem to be adopted as a remedy.

Following the three listed observations, we identify opportunities to contribute and extend the existing body of work on LQE using ML-based classification, as follows.

- We propose a new tree-based link quality classifier that meets high classification performance and fairly classifies also the minority class while, at the same time, incurring low training cost.
- We compare the proposed tree-based model, to a multi-layer perceptron (MLP) non-linear model and two linear models, namely LR and SVM, on a selected imbalanced dataset and show that the proposed model takes about 90 times less training time compared to MLP and the performance compromise is less than \( \approx 1\% \).
- We adopt standard metrics from the ML community to evaluate the performance of our classifier. In addition to accuracy, we also use precision, recall, \( F_1 \) and, where necessary, the detailed confusion matrix based on which all the other metrics are computed. To date, no other LQE classification work considered all five different metrics for a thorough performance evaluation that also considers per-class fairness.
- We explicitly study and evaluate ways to improve minority class discrimination on imbalanced datasets for the sake of a fair classification performance on all link quality classes. For this purpose, we select a publicly available wireless dataset that is suitable for developing an LQE classifier and is imbalanced.

The rest of this paper is structured as follows. Section II summarizes related work while Section III defines the learning problem, including a preliminary for linear and non-linear ML-based models, dataset selection and methodology. Section IV elaborates on selecting the best features for training a model with high performance and fair per-class discrimination capabilities. Section V studies how to compensate for the class imbalance in the dataset to further improve per-class fairness while Section VI evaluates the performance of the proposed model. Finally, in Section VII summarizes the paper and identifies future directions.

II. RELATED WORK

To the extent of our knowledge, this is the first attempt to develop a ML-based LQE model that considers classification fairness among the accounted wireless link quality classes. Moreover, there is only a paucity of contributions considering decision tree-based ML algorithms for LQE.

One of the first ML models for LQE is proposed by Liu et al. [6], in which they use the 4C algorithm to train three ML models based on naïve Bayes, neural networks, and logistic regression algorithms, which ultimately produces a multi-class output. Subsequently, Liu et al. [10] extend their work to an online ML model, namely TALENT, where the model built on each device adapts to newly generated data points instead of being pre-computed on a server, and consequently yields a binary threshold-based output.

Similarly, Shu et al. [15] use the support vector machine (SVM) algorithm to develop a five-class link quality model, while Okamoto et al. [8] use an online learning algorithm called adaptive regularisation of weight vectors for learning to estimate throughput from images, and then Bote-Lorenzo et al. [9] train online perceptrons, online regression trees, fast incremental model trees, and adaptive model rules. The latter two models consider continuous-valued output, which means that they are simply constrained by numerical precision due to regression. Demetri et al. [5] propose a seven-class SVM classifier to estimate LoRa network coverage, using multiple input metrics to train the classifier, including multispectral aerial imagery. Surprisingly, the only reinforcement learning-based approach for LQE is found in [7], where the authors train a greedy algorithm with multiple input metrics to estimate PRR as a continuous-valued output in terms of protocol improvement in mobility scenarios.

Furthermore, two LQE models using deep learning algorithms have been proposed, where the first model [4] introduces a new LQE metric for estimating link quality in smart grid environments that relies on SNR while producing a continuous-valued PRR output. In the other model, Luo et al. [12] incorporate multiple input metrics and train neural networks to discriminate an LQE model with five classes.

None of the aforementioned works dealing with multi-class classification problems consider fairness among accounted classes and decision tree-based ML algorithms. Only in our recent work [23], we evaluate the performance of logistic regression, three-based, ensemble, and multilayer perceptron algorithms for LQE with a three-class output and show that feature engineering has a larger impact on the final LQE model
performance than the choice of ML algorithms. However, the
fairness among the considered classes was not analysed in this
particular work.

III. Definition of the Learning Problem

We aim to learn to discriminate among the widely-used
three-class distinction model \[18\], i.e., good, intermediate and
bad classes for a link. To achieve this, we leverage the selected
dataset and the identified linear and non-linear ML algorithms,
and train the algorithms with a subset of the available data.
This way, a model that is able to discriminate among the
three target classes is developed and its performance is then
evaluated on the remaining data. To conduct our study and
evaluate the performance of the proposed DTree and the other
three models, we use the standard approach for developing a
classifier: we first perform data pre-processing, then continue
with model training and selection.

A. Linear and non-linear ML-based models

Machine learning algorithms are suitable for automatically
approximating the underlying distribution that generated a set
of measurements. They are particularly useful when there is
no analytical formula that models the phenomenon generating
the distribution and a large number of empirical observations
can be collected. If the measurements are closer to a non-linear
function, than non-linear ML algorithms such as decision trees
are more suitable for approximating them. Otherwise, linear
models such as logistic regression are preferred due to their
simplicity and relatively lower computational complexity \[24\].

For linear ML-based LQE model development, we consider
logistic regression as a subset of the general linear regression
and support vector machine (SVM) with linear kernel. A
logistic regression function enforces the output of the linear
function to lie between the value of 0 and 1, where the
classification (labeling) of link quality is conducted based on a
predetermined threshold. This can be achieved by maximizing
the probability of a random data point to be correctly classified
relying on maximum likelihood, gradient descent or other
optimization algorithms. Similarly, SVM with linear kernel
produces a hyperplane or a line (depending on the number of
features) that precisely classifies data points. The main idea of
the SVM is to maximize the margin between respective data
points that are closer to the hyperplane \[24\].

On the other hand, the considered non-linear ML-based
LQE models are developed using decision trees (DTree) and
multilayer perceptron (MLP). A decision tree represents a non-
linear mapping of the independent and dependent variables,
which can be utilized for classifying data that is difficult to
separate with linear methods \[24\]. MLP represent a subset of
feedforward artificial neural networks composed of at least
three layers of nodes, each of which is a neuron that utilizes
a non-linear activation function. MLP can classify data that is
not linearly distinguishable \[24\].

B. Trace-set selection

As discussed in Section I, the third aspect of our inves-
tigation requires an imbalanced dataset that is suitable for
training a ML based LQE. We also prefer a publicly available
dataset so that the research can be easily replicated. We have
identified a number of such publicly available datasets, namely
Roofnet \[25\], Rutgers \[26\], “packet-metadata” \[27\], University
of Michigan \[28\], EVA\RIL\OS \[29\] and Colorado \[30\].

Roofnet \[25\] is a well known WiFi-based trace-set and
contains the largest number of data points among the identified
trace-sets, however packet reception ratio (PRR), as a target
training metric for the classifier, can only be computed as an
aggregate value per link without the knowledge of how
the link quality varied over time. Rutgers is smaller than
Roofnet, however is large enough to train a ML model and is
appropriately formed for our purpose. The trace-set for each
node contains raw received signal strength indicator (RSSI)
value along with the sequence number.

Upon closer investigation for the remaining trace-sets, we
concluded that they are not suitable for our intended purpose.
The “packet-metadata” \[27\] comes with a plethora of features
convenient for LQE research. In addition to the typical LQI
and RSSI, it provides information about the noise floor, trans-
mission power, dissipated energy as well as several network
stacks and buffer related parameters. However, packet loss can
only be observed in rare cases with very small packet queue
length.

The trace-set from the University of Michigan \[28\] is some-
what incomplete and suffers from an inconsistent data format
containing lack of units, missing sequence numbers and in-
adquate documentation. The two EVA\RIL\OS trace-sets \[29\]
are mainly well-formatted, whereas each contains fewer than
2,000 entries. In the Colorado trace-set \[30\], the diversity of the link performance is missing as all links seem
to exhibit less than 1% packet loss.

After careful consideration we selected the “Rutgers trace-
set” \[26\] as the candidate dataset for this work. The dataset was

![Fig. 1: Link between Packet Reception Ratio (PRR) and average Received Signal Strength Indicator (RSSI) on logarithmic scale for Rutgers trace-set.](image)
TABLE I: Global parameters for ML-based LQE models.

| Step/Parameter            | Default value |
|---------------------------|---------------|
| Missing data              | Domain knowledge (zero-fill) |
| History window size (W_{history}) | 10           |
| Prediction window size (W_{PRR}) | 10           |
| Features set              | 
|                          | \text{RSSI, }\text{RSSI}_{SD,10}, \text{RSSI}_{SD,10} |
| Resampling strategy       | Random oversampling (ROS) |
| Link quality labels       | \text{Good, intermediate, bad} |
| Globally used ML algorithms | \text{Linear: Linear (Logistic), Non-linear: Decision trees (DTree)} |
| Cross-validation strategy | Randomize & 10-times Stratified K-Fold |

created using the ORBIT testbed and includes 4,060 distinct link traces, which are gleaned from 812 unique links with 5 different noise levels, i.e., 0, -5, -10, -15 and -20 dBm. Readily available trace-set features include raw RSSI, sequence numbers, source node ID, destination node ID and artificial noise levels. The packets are sent every 100 milliseconds for a period of 30 seconds, therefore, each trace is composed of 300 packets. Besides, based on the specifications of the radio used, each RSSI value is defined between 0 and 128, where the value of 128 indicates an error and is therefore invalid. A statistical analysis of the Rutgers trace-set reveals that 960 link traces out of 4,060 (23.65%) are entirely empty indicating no packets were received, and that a total of 1,218,000 packets were sent and only 773,568 (63.51%) were correctly received.

We plot in Fig. 1 the relationship between RSSI and the PRR computed based on the available sequence numbers. The darker hexagonal areas of Fig. 1 indicate that the majority of links are of either “poor quality” (bottom-left) or “good quality” (top), while gray areas are of “intermediate quality”. The bars on the right hand side of the figure show the imbalanced nature of the dataset, more precisely, 61% of the links are \text{good}, 34% are \text{bad} and only 5% \text{intermediate}.

C. Experimental details

As a baseline reference model, we select the \textit{majority classifier}, which in our case, classifies all the links in good quality class. In order to evaluate the most suitable ML-based LQE model, we utilize accuracy, precision, recall and F1 metrics. For our analysis, we include per class score values in parentheses for precision, recall and F1 values as in the following order: good, intermediate and bad. Then, these values in parenthesis are averaged using a \textit{weighted average value per class} method to obtain precision, recall and F1 values, respectively. For the sake of providing a fair comparison, before any ML-based LQE model is developed, the dataset is shuffled and 10-times stratified K-Fold is employed to produce estimated classes. For the development of ML-based LQE models, we utilize the global parameters of Table I throughout the paper, unless stated otherwise. \(W_{history} \) in Table I represents the historical window that is utilized for calculating the features and \(W_{PRR} \) depicts the prediction window that is used for identifying the link quality labels.

\(\text{RSSI}_{10} \) represents the averaged RSSI over 10 packets and \(\text{RSSI}_{SD,10} \) represents the standard deviation of the RSSI over 10 packets. Missing values in the Rutgers are filled using the zero-filling technique, as outlined in Table I.

IV. THE INFLUENCE OF FEATURE SELECTION ON PERFORMANCE AND FAIRNESS

Feature selection is the step in data preprocessing concerned with determining unprocessed features or creating synthetic features for the training of ML algorithms. Features can be conducted manually or produced by the aid of algorithms. The training feature available in our dataset is the raw Signal Strength Indicator (RSSI) value and the other is the sequence number that can be exploited for the limited time series analysis, and computation of PRR, on which the link quality classes depend. The arbitrary values associated to distinct classes, which were also set in [18], are defined in the form of the following rule:

\[
y = f(\text{PRR}) = \begin{cases} 
  \text{bad}, & \text{if } \text{PRR} \leq 0.1 \\
  \text{intermediate}, & \text{otherwise} \\
  \text{good}, & \text{if } \text{PRR} \geq 0.9,
\end{cases} \tag{1}
\]

\[
y = [y_1, y_2, \ldots, y_n], \quad \forall y \in \{\text{bad, intermediate, good}\}. \tag{2}
\]

One of the widely-used approaches in ML for such trace-sets with small number of features is to examine whether synthetic features, such as average RSSI over a time window period or polynomial interactions [32], can assist the training to obtain more accurate models compared to that of the raw RSSI values. We study an extensive combination of features including 1) readily available RSSI, 2) averaged RSSI over 10 packets \(\text{RSSI}_{10} \), 3) standard deviation of RSSI over 10 packets \(\text{RSSI}_{SD,10} \), 4) a combination of the three RSSI, \(\text{RSSI}_{10}, \text{RSSI}_{SD,10}\), derive RSSI \(\Delta \text{RSSI}\) (“left” derivative), and negative power of the averaged RSSI \(\text{RSSI}_{10}^{-1} = \{4, 3, 2, 1, 0.5, 0.3, 0.2, 0.1, 1, 2, 3, 4\} \) that are listed in Table II and present the influence of the best-performing set of feature combinations on the classification performance. The table evaluates how well the learned model predicts link quality as per Eq. (1) for the next prediction window \(W_{PRR}\), while relying on the parameters of Table I.

The results show that only using \(\text{RSSI}\) yields 74% accuracy for the linear model and 75% for the non-linear one as per the first line corresponding to each algorithm in Table II. The F1 scores are 70% and 72% respectively, confirming the fact that accuracy overestimates the performance of the model on imbalanced datasets [22]. Breaking down into per class performance, it can be seen that F1 on the majority \text{good} class is 70% with a precision of 86% and recall of only 93% as also visually represented in Figures 2a and 2b. High precision and recall on this class show that the model is able to find the largest part of good links with minimal confusion. On the other hand, on the minority \text{intermediate} class, the F1 is as low as (44%) with a precision of 81% and recall of only 31%. Low recall means that all the links detected as \text{intermediate} are indeed intermediate, however only a small part of the total
TABLE II: Comparison of various sets of features using linear and non-linear ML algorithms.

| Algorithm   | Feature set                  | Acc. [%] | Precision [%] | Recall [%] | F1 [%] |
|-------------|------------------------------|----------|----------------|------------|--------|
| Linear (Logistic) | RSSI                         | 74.4     | 77.3 (86.3, 81.4, 64.3) | 74.4 (92.8, 30.9, 99.3) | 70.8 (89.5, 44.8, 78.1) |
|             | RSSI_{10}                    | 89.7     | 89.8 (92.6, 90.0, 86.9) | 89.7 (93.8, 77.8, 97.5) | 89.5 (93.2, 83.5, 91.9) |
|             | RSSI_{SD,10}                 | 77.1     | 78.4 (82.8, 64.3, 88.1) | 77.1 (55.6, 79.3, 96.6) | 76.6 (66.5, 71.0, 92.1) |
|             | RSSI, RSSI_{10}, RSSI_{SD,10} | 92.2     | 92.3 (97.1, 90.2, 89.6) | 92.3 (93.9, 86.0, 96.7) | 92.2 (95.5, 88.0, 93.0) |
|             | ΔRSSI ("left" derivative)    | 43.7     | 31.3 (52.4, 0.0, 41.5)  | 43.7 (31.6, 0.0, 99.4)  | 32.7 (39.4, 0.0, 58.5)  |
|             | RSSI_{10}^{−4,−3,−2,−1,1,2,3,4} | 80.0     | 80.0 (93.5, 72.0, 74.4) | 80.0 (92.3, 65.4, 82.3) | 79.9 (92.9, 68.6, 78.1) |
| Non-linear (DTree) | RSSI                         | 75.1     | 77.5 (92.2, 75.8, 64.3) | 75.1 (87.8, 38.2, 99.3) | 72.9 (90.0, 50.8, 78.1) |
|             | RSSI_{10}                    | 91.6     | 91.6 (94.5, 87.4, 93.1) | 91.6 (91.7, 87.5, 87.4) | 91.6 (93.1, 57.4, 94.3) |
|             | RSSI_{SD,10}                 | 80.8     | 80.7 (78.3, 71.3, 92.6) | 80.8 (72.7, 74.1, 95.6) | 80.7 (75.4, 72.7, 94.1) |
|             | RSSI, RSSI_{10}, RSSI_{SD,10} | 93.2     | 93.2 (96.2, 90.4, 93.0) | 93.2 (94.8, 89.0, 95.6) | 93.2 (95.5, 89.7, 94.3) |
|             | ΔRSSI ("left" derivative)    | 60.3     | 63.5 (69.6, 65.7, 55.2) | 60.3 (44.7, 37.4, 98.8) | 57.6 (54.4, 47.7, 70.8) |
|             | RSSI_{10}^{−4,−3,−2,−1,1,2,3,4} | 80.0     | 79.9 (93.0, 72.3, 74.4) | 80.0 (92.8, 64.8, 82.3) | 79.8 (92.9, 68.4, 78.1) |

Fig. 2: Per class influence of the feature selection on fairness.

intermediate links in the data is detected. The model needs improvement to detect more intermediate links accurately for better and fairer recognition of this minority class.

Smoothing the RSSI over 10 packets increases the performance to 89% and 91% respectively (line 2 in the table) while generating certain synthetic features further improves the results by 2-3 percentage points. Concretely, the fourth line corresponding to each algorithm in the table shows that learning from the feature set of $RSSI, RSSI_{10}, RSSI_{SD,10}$ yields 92% and 93% accuracy, respectively. The high values
of precision and recall for these feature combinations can also be visualized as in Figures 2a and 2b.

These results show that only using instant RSSI as a feature with our imbalanced dataset is not sufficient to learn to discriminate the minority intermediate class sufficiently well. The F1 score for the intermediate class is only 44% for the linear model and 50% for the non-linear model trained with RSSI only. Similarly, also the precision and recall results for the intermediate class are modest for RSSI only. As visualized in Figures 2c and 2d, precision is 76% and recall is 38% for the intermediate class.

When the two models are trained with a combination of features, namely RSSI, RSSI$_{10}$, RSSI$_{5D,10}$, the performance of the intermediate class increases by more than 44%, resulting in a F1 score of 88% for the linear model and 89% for the non-linear model. This large increase in performance, leading to a fairer classification, also comes with slight increases of 1 – 2% in the F1 scores of the majority classes. According to Figure 2a, this feature combination results in a very good precision on all three classes for the linear model, namely 97% on good and 90% on intermediate and bad respectively. For the non-linear model, the values depicted in Figure 2c are all very high as well, namely 96% on good and 90% on intermediate and 93% on bad classes. It can be seen that the non-linear model is slightly more precise at determining bad links with a slight penalty for good links compared to the linear model. The recall values are also very high for both models. According to Figure 2b, the recall is 94% on good and 86% on intermediate and 97% on bad classes when the model is trained with the linear logistic regression, while Figure 2d presents that the recall is 95% on good and 89% on intermediate and 96% on bad classes when the model is trained with the non-linear decision tree. It can be seen from these results that the advantage of the DTree model comes from its ability to yield higher recall values showing that not too many true positive have been missed in classification.

The results in this section show that when optimizing the overall performance of the classifier, without consideration to per class fairness, the best results are obtained on the actual dataset resulting in 97% accuracy, precision, recall and F1 score. However, in this case the performance of recognizing the minority classes, namely intermediate links is up to 67% achieved by the non-linear model. In cases where correctly discriminating all classes is a requirement, then resampling
TABLE IV: The impact of linear and non-linear ML algorithms on the effectiveness of the ultimate LQE model.

| Type          | Algorithm               | Acc. [%] | Precision [%] | Recall [%] | F1 [%] | Training Time [s] |
|---------------|-------------------------|----------|---------------|------------|--------|-------------------|
| Baseline      | Majority classifier     | 33.3     | 11.1          | 33.3       | 16.7   | 0.6               |
| Linear        | Logistic regression     | 92.2     | 92.3          | 92.2       | 92.2   | 2.5               |
|               | SVM (linear kernel)     | 92.1     | 92.2          | 92.1       | 92.1   | 93.6              |
| Non-linear    | DTree                   | 93.1     | 93.1          | 93.1       | 93.1   | 1                 |
|               | MLP                     | 93.4     | 93.4          | 93.4       | 93.4   | 93.4              |

is the recommended approach as it increases the correct discrimination, i.e., fairness, of the intermediate links by over 20%.

VI. PERFORMANCE EVALUATION OF THE MODEL

We now compare the proposed DTree model with the other three ML models and a majority baseline, as summarized in Table IV. In general, non-linear ML-based LQE models performed slightly better than the linear counterparts within a tiny margin of about 1%. This confirms the relatively non-linear nature of the problem and also verifies previous findings where linear regression (linear algorithm) and neural networks (non-linear algorithm) performed similarly [10].

The tiny margin observed in Table IV is also confirmed in Figs. 3a and 3b, where the figures present receiver operating characteristic (ROC) curve and the area under the curve (AUC) values for each of the class, and their micro and macro average performances. Indeed, non-linear model is slightly better due to a higher AUC value compared to that of the linear counterparts, for all link classes. This tiny margin is mainly due to the fact that in Rutgers trace-set, nodes are relatively close and in line-of-sight, and thus measurements data highly likely follow normal distribution. Contrarily, in case of non-line-of-sight and mobility scenarios, the input data would no longer follow any known statistical distribution. This is where non-linear counterparts, especially non-parametric algorithms, would be advantageous. For intermediate links, non-linear models outperformed the linear counterparts with about 2 percentage points margin.

Considering computational complexity reflected in training time, as per the last column of Table IV, we clearly demonstrate that the proposed LQE model based on DTree outperformed other LQE models in terms of computational complexity and at the same time, the DTree model accomplished one of the best performances for both the general model and the intermediate link class. DTree takes only 1 minute to train as opposed to 2.5 minutes for the logistic regression and it achieves slightly better performance (1%). It takes 90 times less training time compared to MLP and the performance compromise is less than 1%.

VII. SUMMARY AND FUTURE WORK

In this paper, we propose a new decision tree based LQE model so as to improve fairness on minority classes. We compare the proposed classifier against three other ML approaches on a selected imbalanced dataset using five different performance metrics. Our study reveals that using additional metrics, such as F1 score to complement the widely used accuracy can help identify suboptimal performance on imbalanced datasets. For LQE, this means that the models are unfair and tend to confuse the intermediate quality links with bad quality links. To this end, we demonstrated the impact of feature selection and resampling techniques on improving per-class classification. On the selected dataset, we showed
that the performance on the minority class can be increased by over 40% through feature selection and by over 20% through resampling, leading to increased fairness. We also showed that non-linear models seem to be more appropriate for the problem, however, their advantage over linear models is marginal. Finally, we demonstrated that once training time is also taken into account, the proposed decision tree based model outperforms all the other considered models.

As a future work, we plan to extend the considered ML models to multi-technology LQE estimation as well as to use the recently developed LIME \cite{R24} library for explainable deep learning to further investigate fairness aspects on such models.

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