Fair Bayesian Optimization

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ABSTRACT
Given the increasing importance of machine learning (ML) in our lives, several algorithmic fairness techniques have been proposed to mitigate biases in the outcomes of the ML models. However, most of these techniques are specialized to cater to a single family of ML models and a specific definition of fairness, limiting their adaptability in practice. We introduce a general constrained Bayesian optimization (BO) framework to optimize the performance of any ML model while enforcing one or multiple fairness constraints. BO is a model-agnostic optimization method that has been successfully applied to automatically tune the hyperparameters of ML models. We apply BO with fairness constraints to a range of popular models, including random forests, gradient boosting, and neural networks, showing that we can obtain accurate and fair solutions by acting solely on the hyperparameters. We also show empirically that our approach is competitive with specialized techniques that enforce model-specific fairness constraints, and outperforms preprocessing methods that learn fair representations of the input data. Moreover, our method can be used in synergy with such specialized fairness techniques to tune their hyperparameters. Finally, we study the relationship between fairness and the hyperparameters selected by BO. We observe a correlation between regularization and unbiased models, explaining why acting on the hyperparameters leads to ML models that generalize well and are fair.

CCS CONCEPTS
• Computing methodologies → Machine learning.

KEYWORDS
AutoML, Bayesian optimization, hyperparameter tuning, fairness, bias

1 INTRODUCTION
With the increasing use of machine learning (ML) in domains such as financial lending, hiring, criminal justice, and college admissions, there has been a major concern for the potential of ML to unintentionally encode societal biases and result in systematic discrimination [4–6, 8, 10]. For example, a classifier that is only tuned to maximize prediction accuracy may unfairly predict a high credit risk for some subgroups of the population applying for a loan. Extensive work has been done to measure and mitigate biases during different stages of the ML life-cycle [5].

Specifically, a number of methods have been proposed in recent years to reduce unfairness in the ML model outcomes. The key design principle behind all of these fairness interventions is to maximize prediction accuracy subject to some constraints on the fairness of the outcomes while preserving computational tractability.1 However, as an artefact of the need to preserve computational tractability, these fairness interventions suffer from one or more of the following drawbacks. The fairness intervention is (i) specific to the model class (e.g., linear models only), (ii) limited to a specific definition(s) of fairness, (iii) limited to a single, binary sensitive feature, (iv) requires access to sensitive feature information at prediction time, or (v) results in a randomized classifier that may generate different prediction for the same input at different times. These drawbacks limit the practitioners’ ability to deploy fair ML solutions for arbitrary machine learning pipelines corresponding to different practical goals and constraints.2

In this work, we draw upon the insight that hyperparameter optimization techniques have been used successfully in real-world to optimize the traditional objective of accuracy for arbitrary learning pipelines. For instance, several cloud platforms allow users to bring their data along with their own unknown and proprietary model accompanied by any kind of auxiliary pre/post-processing steps; perform model training; and tune the hyperparameters; all while...
Motivated by the versatility of hyperparameter tuning, we present a general constrained Bayesian Optimization (BO) framework to tune the performance of ML models with constraints on fairness. In BO, the desired objective is described through a probabilistic model, which not only predicts the best estimates (posterior means), but also uncertainties (posterior variances) for each hyperparameter configuration. The next configuration to try strikes a balance between exploration (sampling where the objective is most uncertain) and exploitation (minimizing the best estimate) [54]. As a result, BO finds promising hyperparameter configurations more efficiently than random search. Introductions to Bayesian optimization are provided in [7] and [52].

Our framework is agnostic to the type of ML model and its training procedure. Hence, it can be applied to arbitrary learning pipelines. We demonstrate its effectiveness on several classes of ML models, including random forests, gradient boosting, and neural networks, showing that we can obtain accurate and fair models simply by acting on their hyperparameters. Figure 1 illustrates this idea by plotting the accuracy and unfairness levels achieved by trained gradient boosted tree ensembles (XGBoost [16]), random forests (RF) and fully-connected feed-forward neural networks (NN), with each dot corresponding to a random hyperparameter configuration.

The key observation is that, given a level of accuracy, one can reduce unfairness just by tuning the model hyperparameters. As an example, paying 0.02 points of accuracy (-2.5%, from 0.69 to 0.67) can give a RF model with 0.08 fewer unfairness points (-70%, from 0.13 to 0.04).

It is not uncommon to have laws and regulations enforcing a well-defined fairness metric or ranges of acceptable fairness levels (e.g., the 80% rule for Disparate Impact in [24]). In these settings, the constrained BO framework we propose is a more suitable choice than multi-objective optimization techniques [42, 46], which would explore the entire Pareto front of feasible and accurate solutions irrespective of the required fairness level. Further experiments show that our model-agnostic approach is also more effective than pre-processing techniques that learn "fair representations" of the input data, and is competitive with model-specific methods that have access to the model internals and incorporate fairness constraints as part of the objective during training.

The paper is organized as follows. Section 2 presents the main ideas of algorithmic fairness, such as state-of-the-art methods and common definitions of fairness. Section 3 introduces our model-agnostic methodology to optimize model hyperparameters while satisfying fairness constraints. The experimental results in Section 4 show that our method compares favourably with state-of-the-art techniques. We also analyze the importance of hyperparameters controlling regularization in the search for fair and accurate models. Finally, Section 5 presents conclusions and future directions.

We open-sourced our code for constrained BO through AutoGluon [23], which is available at the following link: https://github.com/awslabs/autogluon/.

### 2 BACKGROUND ON ALGORITHMIC FAIRNESS

Algorithmic fairness literature focuses on developing machine learning methods that are both accurate and fair. There is extensive work on identifying and measuring the extent of discrimination (e.g., [4, 10]), and on mitigation approaches in the form of fairness-aware learning methods (e.g., [9, 12, 20, 22, 26, 27, 31, 35, 38, 58, 60, 62, 63]).

Today, there is no consensus on a unique definition of fairness and different definitions encode different values that are appropriate in distinct contexts. Moreover, some of the most common definitions are conflicting [41, 56]. Our goal is not to introduce yet another fairness definition, but to propose a flexible methodology that is able to output fair models regardless of the selected criterion we want to enforce. As we will show, in our model-agnostic framework we can seamlessly incorporate different definitions, either separately, or simultaneously.

#### 2.1 Fairness Definitions

Let $Y$ be the true label (binary), $S$ the protected (or sensitive) attribute (binary), and $\hat{Y}$ the predicted label. The most common definitions can be grouped into three categories: (i) considering the predicted outcome given the true label; (ii) considering the true label given predicted outcome; (iii) considering the predicted outcome only. The following are examples of the most used definitions.

- **Equal Opportunity (EO)** requires equal True Positive Rates (TPR) across subgroups: $P(\hat{Y} = 1|Y = 1, S = 0) = P(\hat{Y} = 1|Y = 1, S = 1)$;
- **Equalized Odds (EOdd)** requires equal False Positive Rates (FPR), in addition to EO;
- **Statistical Parity (SP)** requires positive predictions to be unaffected by the value of the protected attribute, regardless of the true label $P(\hat{Y} = 1|S = 0) = P(\hat{Y} = 1|S = 1)$.

Our goal is to find accurate models with a controlled (small) violation of a pre-defined fairness constraint. Hence, following [20],...
we consider the family of ε-fair models: a model \( \hat{Y} \) is ε-fair if it violates the fairness definition by at most \( \varepsilon \geq 0 \). In the case of EO, a model \( Y \) is ε-fair if the difference in EO (DEO) is at most \( \varepsilon \):

\[
|P(\hat{Y} = 1|Y = 1, S = 0) - P(\hat{Y} = 1|Y = 1, S = 1)| \leq \varepsilon.
\]

For EOOdd, we have two different constraints simultaneously: the first one is equivalent to DEO and the second one is the difference of FPR (DFP). Finally, we can similarly define the difference in SP:

\[
|P(\hat{Y} = 1|S = 0) - P(\hat{Y} = 1|S = 1)| \leq \varepsilon.
\]

The inherent trade-offs underlying different notions of fairness has been studied extensively [22, 26, 41]. Picking the correct definition for the problem at hand is difficult, and it cannot be delegated to an automatic agent in practice. Instead, a human decision is preferred to ensure an informed decision (e.g., with human-in-the-loop approaches [59]).

### 2.2 Mitigating unfairness

Unfairness mitigation techniques can be divided into pre-, in- and post-processing techniques.

Methods in the first family achieve fairness by modifying the data representation, i.e., pre-processing the data, and then to adopt standard ML methods [11, 37, 62]. For instance, [62] learn a fair representation by solving an optimization problem with a two-fold goal: encode the data by preserving as much information as possible and obfuscate the sensitive feature group membership. Whereas techniques like that of [37] remove the sensitive attribute from the feature set, and rebalance the dataset using SMOTE-like procedures [15] to under- or over-sample observations from certain sensitive feature groups. Pre-processing methods are model-agnostic, but their hyperparameters, as well as the ones of the selected ML model still need to be tuned for performance. As we will show shortly, this can negatively impact the fairness and accuracy of the returned solution.

The second family consists of in-processing methods that enforce model-specific fairness constraints during training (e.g., [20, 60, 61]). These methods are, however, only applicable to a certain model class. For example, the algorithm proposed in [20] can be applied only to kernel machines (such as support vector machines), and only for a single definition of fairness (i.e., EO). Although in-processing methods may perform well for the model class that they were designed for, they are often difficult, or sometimes impossible to extend to new model classes. These methods may also introduce new hyperparameters [61], tuning which may require further domain expertise and/or validation.

Post-processing techniques operate by adjusting the decision threshold of a pre-trained classifier to make the eventual outcomes fairer with respect to a given fairness definition. One of the most popular methods in this family is [31], which also introduces the concept of EO. The main drawback of these techniques is that post-processing the decision threshold is inherently sub-optimal and may lead to worse fairness-accuracy tradeoffs [58]. Moreover, these techniques are not usable when the sensitive feature information is not available at prediction time, and might be prone to legal challenges due to the use of sensitive feature for making predictions [43].

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Table 1: Capabilities of different unfairness mitigation methods w.r.t. desirable practical properties outlined in Section 1: (i) Method caters to arbitrary model classes, (ii) arbitrary fairness definitions, (iii) multiple/polivalent sensitive features, (iv) can operate without access to sensitive feature at prediction time, and (v) outputs non-randomized predictions.

| Method               | (i) | (ii) | (iii) | (iv) | (v) |
|----------------------|-----|------|-------|------|-----|
| Zemel et al. [62]    | ✓   | ✗    | ✗     | ✓    | ✓   |
| Kamiran et al. [37]  | ✓   | ✗    | ✗     | ✓    | ✓   |
| Donini et al. [20]   | ✗   | ✓    | ✓     | ✓    | ✓   |
| Zafar et al. [60, 61]| ✗   | ✓    | ✓     | ✓    | ✓   |
| Hardt et al. [31]    | ✓   | ✗    | ✓     | ✓    | ✓   |
| Agarwal et al. [2]   | ✓   | ✓    | ✗     | ✓    | ✓   |
| Kearns et al. [40]   | ✓   | ✓    | ✓     | ✓    | ✗   |
| Ours                 | ✓   | ✓    | ✓     | ✓    | ✓   |

A recently proposed class of methods, referred to as meta algorithms, reduce the fair classification task to a sequence of cost-sensitive classification problems [2, 3, 40]. The solutions to these problems yield a randomized classifier. As opposed to in-processing methods, the meta algorithms do not depend on the model class of the underlying classifier, rather on the ability to retrain it repeatedly. The connection between randomized classifiers and fairness (and consequently the connection to differential privacy) has also been studied [45]. In the context of empirical risk minimization algorithms, these methods are model-agnostic with respect to the ML model, but still need specific implementations based on the selected fairness definition and require to output an ensemble of models. Similar limitations characterize a number of approaches that either use optimization [40, 55] or Bayesian inference [17, 19, 25]. Their implementation has to be tailored to the specific fairness definitions or cannot be applied out-of-the-box to arbitrary ML models and training algorithms. In contrast, we show that our constrained BO approach is agnostic, both, to the selected ML model and to the desired fairness constraint (or ensemble of constraints).

Table 1 summarizes the the existing methods in terms of the capabilities mentioned in Section 1. The table shows that none of the existing methods satisfies all of the desirable practical properties.

Finally, as many existing approaches discussed in this section require tuning certain hyperparameters, we note that our proposal can be used in synergy with these methods to tune their hyperparameters.

### 3 FAIR BAYESIAN OPTIMIZATION

Bayesian optimization (BO) is a well-established methodology to optimize expensive opaque functions (see [52] for an overview). It relies on a probabilistic model of the unknown target \( f(x) \) one wishes to optimize. The opaque function \( f(x) \) is repeatedly queried until one runs out of budget (e.g., time). Queries consist of evaluations of \( f \) at hyperparameter configurations \( x^1, \ldots, x^n \) selected according to an explore-exploit trade-off criterion or acquisition function [36]. The hyperparameter configuration corresponding to

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*Fairlearn code at: https://github.com/fairlearn/fairlearn.*
We merge the fairness constraints into a single binary feedback with the best performance metric that satisfies the fairness constraints (see Algorithm 1). For simplicity, we consider the constrained EI (cEI), an established acquisition function to extend BO to the constrained case [28, 29, 53]. Alternatively, FairBO could straightforwardly leverage entropy-based acquisition functions [33, 48]. We model the fairness level $c(x)$ via an additional GP and weight the EI with the posterior probability of the constraint being satisfied. This gives $cEI(x) = EI(x)P(c(x) \leq \epsilon)$, where the probability of satisfying the fairness constraint $P(c(x) \leq \epsilon)$ is computed by evaluating the univariate Gaussian cumulative distribution. In our setting, the feasible hyperparameter configurations are those satisfying the desired fairness constraint (e.g., the DSP across subgroups should be lower than 0.1). The observed feedback on the fairness metric may also be binary in that, rather than the exact fairness value, only a binary signal in $\{-1, +1\}$ may be observed when the constraint is respectively violated or satisfied. In this case, $c(x)$ can be modelled through a GP classification model with a Bernoulli likelihood, with the probability of satisfying the constraint being the posterior probability of the positive class [29, 51].

We define $cEI(x)$ as the expected improvement with respect to the current fair best, namely the hyperparameter configuration with the best performance metric that satisfies the fairness constraint. As this may not be available in the initial iterations, we start by greedily optimizing $P(c(x) \leq \epsilon)$ and then switch to $cEI(x)$ (lines 4-10) when the first fair hyperparameter configuration is found. Following the approach from [28] and [29], this ensures that BO maximizes the probability of finding a feasible configuration before starting to account for performance metrics, which is particularly relevant when the region of feasible hyperparameter configurations is small. FairBO is straightforward to extend to handle $D$ fairness constraints simultaneously, each with its own upper bound $\epsilon_d$. We merge the fairness constraints into a single binary feedback encoding whether all constraints are satisfied. Assuming independence, one can alternatively place a fairness model $(c_d(x))_{d=1}^D$ on every fairness constraint and let $P(x) = \prod_{d=1}^D P(c_d(x) \leq \epsilon_d)$, each term being the probability of satisfying a fairness constraint.

FairBO assumes the user specifies the desired fairness constraints a priori. As a result, the method can explore the region of the hyperparameter space that satisfies the fairness constraints in a data-efficient way. When the user does not specify the desired fairness constraints, one would be forced to rely on a multi-objective strategy to recover the Pareto front of fair and accurate solutions, selecting an acceptable fairness and accuracy level a posteriori [13, 14, 50]. Multi-objective optimization comes with its own challenges (e.g., how to trade-off multiple objectives). As we will see shortly, it is also inherently more expensive computationally and slower than FairBO to return a solution as it does not focus on the feasible region.

Algorithm 1 FairBO

Input: Initial and total budgets $T_0, T$; unfairness bound $\epsilon$; GP prior on objective $f(x)$ and fairness $c(x)$ model.

1. Evaluate $f(x_i)$ and $c(x_i)$ for $i = 1, \ldots, T_0$ hyperparameters $x_i$ from the search space (e.g., drawn uniformly at random or from a fixed initial design) and set the used budget $t = T_0$.
2. Define the set of evaluated hyperparameters $C = \{(x_i, f(x_i), c(x_i))\}_{i=1}^{T_0}$.
3. Compute the posterior GP for the objective and the fairness models based on $C$.
4. while $t < T$ do
5. $x_{\text{new}} \in \arg\max_{x} EI(x|P(c(x) \leq \epsilon))$.
6. Evaluate $f(x_{\text{new}})$ and $c(x_{\text{new}})$.
7. Update $C = C \cup \{(x_{\text{new}}, f(x_{\text{new}}), c(x_{\text{new}}))\}$.
8. Compute the posterior GP for the objective and the fairness models based on $C$.
9. $t = t + 1$.
10. end while
11. return Best fair hyperparameter configuration in $C$.

4 EXPERIMENTS

We demonstrate the benefits of FairBO through extensive experiments. Our evaluation is driven by four key messages. First, we show that FairBO is an efficient strategy to find well-performing and fair hyperparameter configurations, converging to a good solution faster than standard BO and random search. Second, we show that FairBO is agnostic to the fairness constraint and can naturally handle multiple constraints simultaneously. Third, we shed light on the relationship between hyperparameters and fairness metrics, finding a connection between regularization hyperparameters and fairness. Finally, we show that FairBO compares favourably to state-of-the-art model-agnostic and model-specific fairness techniques.

We consider three datasets widely used in the context of fairness: (i) Adult — Census Income [21], a binary classification problem with binary gender as sensitive attribute, where the goal is to predict if income exceeds $50K/yr based on census data; (ii) German Credit
We first compare FairBO to Random Search (RS) and standard BO (based on the EI acquisition). Figure 2 compares the validation error violating the constraint and blindly exploits well-performing yet decision process.

4.1 FairBO performance

We first compare FairBO to Random Search (RS) and standard BO (based on the EI acquisition). Figure 2 compares the validation error of the fair solution found on Adult, German, and COMPAS with a fairness constraint of DSP ≤ 0.05 (i.e., the selected model has a difference in probability of predicting a positive output between the two subgroups that is less or equal than 5%, see Eq. 2 with ε = 0.05). For each seed, all methods are initialized with the same set of five hyperparameter evaluations drawn uniformly at random from the search space. While all methods are eventually expected to find similar solutions with enough budget, we are interested in how fast they find a well-performing fair hyperparameter configuration. As expected, FairBO finds an accurate and fair model more quickly than RS and BO. On Adult, FairBO reaches the fair (local) optimum five times faster than RS. Figure 3 shows an example run with all tried hyperparameter configurations. Standard BO can get stuck in high-performing yet unfair regions, failing to return a feasible solution. While RS is more robust in that it cannot get stuck exploring unfair regions, it only finds a fair solution with the same accuracy of the trivial model always predicting the majority class (i.e., the set of points with accuracy ≈ 0.763). In contrast, FairBO is able to sample the fairness-performance space much more effectively. RS samples the space of hyperparameters uniformly, which does not correspond to sampling the fairness-performance space uniformly, while standard BO does not receive any signal from violating the constraint and blindly exploits well-performing yet unfair hyperparameters.

Analogous results are shown in Appendix B for the problem of tuning XGBoost and NN. We also repeat these experiments with a different instantiation of FairBO through constrained max-value entropy-search (cMES), the state-of-the-art acquisition function for constrained BO based on information gain criteria [48]. We show that the two instantiations of FairBO achieve similar performance on these benchmarks. Appendix B also includes experiments with a looser fairness constraint DSP ≤ 0.15. As expected, the accuracy of the best fair solution is higher under a looser constraint and FairBO still compares favorably to the baselines. In the appendix we also repeat the experiments with a constraint on DEO (inequality (1)) and confirm the benefits of FairBO, noting that other fairness definitions can be used if desired.

4.2 Multiple fairness constraints

In contrast to most algorithmic fairness techniques, FairBO can seamlessly handle multiple fairness definitions simultaneously. We consider 100 iterations of standard BO and FairBO on the problem of tuning RF on Adult and repeat the experiment three times, each time introducing an additional fairness constraint. Specifically, we first impose a constraint on DFP, then on both DFP and DEO, and finally on DFP, DEO, and DSP together. All constraint thresholds are set to 0.05 and results are averaged over 10 independent repetitions. Figure 4 shows accuracy and three fairness metrics (i.e., one minus unfairness, namely, (1 − DFP), (1 − DEO), (1 − DSP) respectively) of the returned fair solution for RF. Analogous results for XGBoost, NN, and LL are given in Appendix B. Interestingly, FairBO allows us to trade off relatively little accuracy for a fairer solution, which gets progressively fairer as we add more constraints.

4.3 Hyperparameters and fairness

We showed that hyperparameter tuning can mitigate unfairness effectively. We now investigate more closely the role of each hyperparameter on the unfairness of the resulting model. For each algorithm, we apply fANOVA [34] to study hyperparameter importance on fairness, defined as DSP (analogous results with DEO are given in Appendix B). Hyperparameter configurations and unfairness metrics are collected from 100 iterations of random search and 10 random seeds, for a total of 1000 data points per algorithm-dataset pair. Figure 5 indicates that the hyperparameters controlling the regularization level tend to have the largest impact on fairness. In the case of RF, the most important hyperparameter is the maximum tree depth; for XGBoost, this is either the L1 weight regularizer alp ha or the number of boosting rounds; for NN, Adam’s initial learning rate eps plays the biggest role (as we keep the number of epochs fixed, Adam’s initial learning rate works indeed as regularizer). Finally, for LL the most relevant hyperparameter influencing fairness is precisely the regularization factor alpha. Figure 6 shows the DSP and accuracy for 100 random hyperparameter configurations for each algorithm, before and after fixing the most relevant hyperparameter detected by fANOVA to the default value from scikit-learn. As expected, freezing these hyperparameters limits the ability of FairBO to provide fair and accurate solutions, leading to fewer fair solutions.

We conjecture that, by preventing overfitting, the hyperparameters controlling regularization generate models with a lower ability to discriminate among the different values of the sensitive attribute. For example, consider the simple case in which the sensitive feature is uncorrelated with the other features. Assuming we have a linear model w, where the entry w_s ∈ R is the weight assigned to the
Figure 2: Comparison of RS, BO, and FairBO on the task of tuning RF on Adult, German, and COMPAS. The plot shows the validation error of the best feasible solution found as a function of the number of evaluations. The fairness constraint is DSP \(\leq 0.05\). FairBO finds a more accurate fair model in fewer iterations.

Figure 3: Comparison of RS, BO, and FairBO on the task of tuning RF on Adult. The horizontal line is the fairness constraint, set to DSP \(\leq 0.05\), and darker dots correspond to later BO iterations. Standard BO can get stuck in high-performing yet unfair regions, failing to return a feasible solution (i.e., there is no fair best). RS is more robust than BO, but only finds a fair model with low validation accuracy.

Figure 4: Best RF hyperparameter configuration found on Adult by BO and FairBO with respectively one, two, and three fairness constraints (left: DFP \(\leq 0.05\); center: \{DFP \(\leq 0.05\), DEO \(\leq 0.05\}\); right: \{DFP \(\leq 0.05\), DEO \(\leq 0.05\), DSP \(\leq 0.05\}\}). The red arches represent the enforced level of fairness, i.e. the minimum level of fairness we can accept in order to satisfy the constraints. Compared to BO, FairBO can trade off accuracy for a fairer solution, and can do so with respect to all definitions simultaneously.

The idea is that, given \(x\) in subgroup \(S = 0\) and being \(x'\) the same as \(x\) where we flipped the value of the sensitive feature to \(S = 1\), we have \(w \cdot x - w \cdot x' = -w_s\). Consequently, a smaller \(w_s\) helps obtain a less biased model. Indeed, unfairness correlates with the weight assigned to the sensitive feature (or to the sum of the weights assigned to all the features correlated with the sensitive one), and regularization tends to alleviate this. Increasing the regularization in a cross-entropy loss will have a similar effect, giving progressively less data dependent models and steering DSP closer to zero. Similar insights apply to a more general setting of a non-linear parametric model (e.g., NN) and non-sensitive features: as if the hyperparameter \(\alpha \to \infty \implies w \to 0\), which in turn means that...

sensitive feature, we can bound the DSP as follows:

\[
DSP(w) = |P_x(w \cdot x \geq 0|S = 0) - P_x(w \cdot x \geq 0|S = 1)| \\
\leq P_x(-w_s \leq w \cdot x < 0|S = 0).
\]
the model prediction approaches 0 regardless of the input features, satisfying all the fairness definitions in Section 2 in the process.

4.4 Model-agnostic and model-specific techniques

In the context of algorithmic fairness several ad-hoc methods have been proposed. We compare to the method of Zafar [60], Adversarial debiasing [63], and Fair Empirical Risk Minimization (FERM) [20]. These methods enforce fairness during training and optimize the parameters of a linear model to make it both accurate and fair with respect to a fixed fairness definition. These methods are not model-agnostic and only apply to linear models. As alternative model-agnostic approaches we compare to SMOTE, which preprocesses the data by removing the sensitive feature and rebalancing the observations, as well as FERM preprocessing [20], which learns a fair representation of the data before fitting a linear model. We allocate 100 hyperparameter tuning iterations for all approaches.

Table 2 shows the best performing fair model found by FairBO on LL compared to the best performing fair model found by each baseline. As expected, FERM achieves higher accuracy, due to the constraint applied directly while training the parameters (as opposed to the hyperparameters) of the linear model. However, the gap in performance with FairBO is modest, and FairBO outperforms both Zafar and Adversarial Debiasing. While conceptually simple, FairBO emerges as a surprisingly competitive baseline that can outperform or compete against these highly specialized techniques. We note that all model-specific techniques tend to find solutions that are fairer than the required constraint. FairBO is also the best model-agnostic method, outperforming both SMOTE and FERM preprocessing. This shows that we can remove bias with a smaller impact on accuracy.

As FairBO only acts on the hyperparameters, it can be used on top of model-specific techniques to tune their own hyperparameters. Blindly tuning these hyperparameters can negatively impact the fairness of the resulting solution. We demonstrate this by combining FairBO with Zafar and Adversarial Debiasing, which we found to be sensitive to their hyperparameter settings (unlike FERM). Figure 7 shows that hyperparameter tuning on top of model-specific techniques yields better-performing fair solutions, and FairBO tends to find them more quickly than random search and standard BO. FairBO can be thus used to tune alternative fairness techniques, finding superior fair solutions.

4.5 Comparison with Multi-objective BO

Another natural methodology to find a model that is both fair and accurate is to use multi-objective (MO) optimization techniques (e.g., see parallel work in [18]). These methods attempt to find the Pareto front corresponding to different trade-offs between the objectives. Hence, they do not require the user to specify the fairness threshold(s) a priori. However, as they are trying to find the ensemble of solutions on the Pareto front (as opposed to the single best satisfying the constraint) they incur a much higher computational cost. Depending on the task at hand, it is not rare to have specific regulations and laws imposing a well-defined fairness metric and which range of values of the metrics is considered as acceptable – for example the 80% rule for Disparate Impact (see [24] for more details). In these situations, FairBO is able to provide a feasible solution faster than MO optimization techniques due to a more focused exploration of the feasible area of the domain.

We compare FairBO with two state-of-the-art MO Bayesian optimization (MOBO): (i) ParEGO [42], and (ii) a scalarization based method by Paria, et al. [46] implemented in the Dragonfly library [39]. MOBO aims to find the Pareto front of expensive multi-output opaque functions. Figure 8 shows the RF models found by MOBO on Adult with the same experimental setup and number of evaluations as Figure 3. MOBO methods are outperformed by FairBO in the feasible area (DSP ≤ 0.05), because the a priori knowledge of the constraint enables FairBO to focus its attention on the (possibly small) feasible part of the Pareto front. In addition, FairBO samples the relevant fairness-performance space much more effectively than the multi-objective approaches. Finally, one should note that ParEGO and Dragonfly are designed to fully explore the Pareto front, and thus inevitably scale worse with respect to the number of objectives.

5 CONCLUSIONS

We showed that tuning model hyperparameters is surprisingly effective to mitigate unfairness in ML and proposed FairBO, a constrained Bayesian optimization framework to jointly tune ML models for accuracy and fairness. FairBO constitutes a strong baseline and is flexible. Indeed, it is model agnostic, can be used with arbitrary fairness definitions, and allows for multiple fairness definitions to be applied simultaneously. The proposed methodology empirically finds more accurate and fair solutions than data-debiasing techniques, while being competitive with the state-of-the-art in algorithm-specific fairness. We also showed that FairBO is preferable over standard BO when tuning the hyperparameters of specialized techniques. Finally, we demonstrated the importance of regularization hyperparameters in yielding fair and accurate models. Potential directions for future work include applying our framework to regression, image recognition, and natural language processing problems, and covering other fairness definitions, such as with continuous sensitive attributes.

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6 Code for Zafar from https://github.com/mlbzlazafar/fair-classification; code for Adversarial Debiasing from https://github.com/IBM/ALF360; code for FERM from https://github.com/jmikko/fair_ERM.
Figure 5: Hyperparameter importance on fairness: the role of each tuned hyperparameter on model unfairness (DSP) is evaluated with fANOVA [34]. Statistics are collected from 100 iterations of random search and 10 seeds. Regularization hyperparameters tend to impact fairness the most (e.g., the most relevant hyperparameter in LL is precisely the regularization factor $\alpha$).

Figure 6: Unfairness vs Accuracy on Adult for 100 random hyperparameter configurations of RF, XGBoost, NN, and LL. For each algorithm, we either vary all hyperparameters or fix the one most correlated with fairness (detected by fANOVA [34]). As expected, fixing these hyperparameters limits the ability of FairBO to provide fair and accurate solutions, yielding fewer fair configurations (fewer blue dots fall in the feasible area below the horizontal line).

Table 2: Validation error of the best fair models for model-specific (first three rows) and model-agnostic fairness methods. We use the fairness constraint, DSP $\leq 0.1$. The best method from each category is highlighted in bold.

| Method            | Adult     | German    | COMPAS    |
|-------------------|-----------|-----------|-----------|
| FERM              | $0.164 \pm 0.010$ | $0.185 \pm 0.012$ | $0.285 \pm 0.009$ |
| Zafar             | $0.187 \pm 0.001$ | $0.272 \pm 0.004$ | $0.411 \pm 0.063$ |
| Adversarial       | $0.237 \pm 0.001$ | $0.227 \pm 0.008$ | $0.327 \pm 0.002$ |
| FERM preprocess    | $0.228 \pm 0.013$ | $0.231 \pm 0.015$ | $0.343 \pm 0.002$ |
| SMOTE             | $0.178 \pm 0.005$ | $0.206 \pm 0.004$ | $0.321 \pm 0.002$ |
| FairBO (ours)     | $\mathbf{0.175 \pm 0.007}$ | $\mathbf{0.196 \pm 0.005}$ | $\mathbf{0.307 \pm 0.001}$ |

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Figure 7: Comparison of RS, BO, and FairBO where Zafar and Adversarial Debiasing are used as base learners. We use the fairness constraint, $DSP \leq 0.1$. Hyperparameter tuning on top of model-specific techniques finds better performing fair solutions. The use of FairBO tends to do so in fewer iterations (horizontal axis) than when using RS or BO.

Figure 8: ParEGO and Dragonfly tuning RF on Adult compared to FairBO. The horizontal line is the fairness constraint ($DSP \leq 0.05$), and darker dots are later BO iterations. MOBO methods find a better Pareto Front but fail to focus on the feasible region.

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