Constrained Multi-Objective Optimization for Automated Machine Learning

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Abstract—Automated machine learning has gained a lot of attention recently. Building and selecting the right machine learning models is often a multi-objective optimization problem. General purpose machine learning software that simultaneously supports multiple objectives and constraints is scant, though the potential benefits are great. In this work, we present a framework called Autotune that effectively handles multiple objectives and constraints that arise in machine learning problems. Autotune is built on a suite of derivative-free optimization methods, and utilizes multi-level parallelism in a distributed computing environment for automatically training, scoring, and selecting good models. Incorporation of multiple objectives and constraints in the model exploration and selection process provides the flexibility needed to satisfy trade-offs necessary in practical machine learning applications. Experimental results from standard multi-objective optimization benchmark problems show that Autotune is very efficient in capturing Pareto fronts. These benchmark results also show how adding constraints can guide the search to more promising regions of the solution space, ultimately producing more desirable Pareto fronts. Results from two real-world case studies demonstrate the effectiveness of the constrained multi-objective optimization capability offered by Autotune.

Index Terms—Multi-objective Optimization; Automated Machine Learning; Distributed Computing System

I. INTRODUCTION

There has been increasing interest in automated machine learning (AutoML) for improving data scientists’ productivity and reducing the cost of model building. A number of general or specialized AutoML systems have been developed [1]–[7], showing impressive results in creating good models with much less manual effort. Most of these systems only support a single objective, typically accuracy or error, to assess and compare models during the automation process. However, building and selecting machine learning models is inherently a multi-objective optimization problem, in which trade-offs between accuracy, complexity, interpretability, fairness or inference speed are desired. There are a plethora of metrics for describing model performance [8], [9] such as precision, recall, F1 score, AUC, informedness, markedness, and correlation to name a few. In general, each measure has an inherent bias [2] and we typically expect data scientists to compare different performance measures when selecting the best models from a set of candidates. A data scientist might desire relatively accurate models but with minimal memory footprints and/or faster inference speed. Alternatively, a data scientist might have business constraints that are difficult to incorporate into the machine learning model training algorithm itself. There could also be a number of segments inherent within the data where it is important to have comparable accuracy across all segments. When toggling between different performance measures and goals, what the data scientist is really doing is executing a manual multi-objective optimization. Arguably, they are mentally constructing a Pareto front and choosing the model that achieves the best compromise for their use case and criteria.

It is considered fruitless to search for a single measure that perfectly captures the multiple dimensions of interest in machine learning as shown in Zitzler et. al [10] and paraphrased here:

**Theorem 1.** In general, solution quality for the m-objective optimization problem cannot be reduced to less than m performance measures.

To emphasize this observation, we include a hypothetical example. Consider Matthews Correlation Coefficient (MCC) [11] that is considered a good metric to quantify performance of the binary classification problem even when data is unbalanced:

\[ MCC = \frac{TP \times TN - FP \times FN}{\sqrt{(TP + FP)(TP + FN)(TN + FP)(TN + FN)}} \]

Now suppose we were to apply single objective optimization and discover two models (model A and model B) with performances shown in Table I.

|       | TP   | FP   | FN   | TN   | ACC  | MCC  | FPR  |
|-------|------|------|------|------|------|------|------|
| model A | 900  | 500  | 100  | 8500 | 94.0%| 0.73 | 5.6% |
| model B | 350  | 100  | 650  | 8900 | 92.5%| 0.49 | 1.1% |

**TABLE I:** Performance of models A and B. TP is true positives; FP is false positives; FN is false negatives; TN is true negatives; ACC is accuracy; FPR is false positive rate. Compared to model B, model A has better MCC, but worse FPR.

With MCC as the single objective to be maximized, an optimization algorithm would discard model B in preference for model A. However, the choice of which model is better depends entirely on context. For instance, if this is a credit card fraud case, we might also be interested in reducing false positive rate (FPR) because false positives are very
costly \cite{12}. Thus, we would prefer to search around model \(B\) to attempt to improve MCC while trying to maintain FPR. However, with unconstrained single objective optimization, this preference is difficult to enforce during the optimization process.

One approach to addressing this problem is aggregating multiple objectives into a single objective, usually accomplished by some linear weighting of the objectives. The main disadvantage of this approach is that many separate optimizations with different weighting factors need to be performed to examine the trade-offs among the objectives. Another popular approach is multi-objective optimization \cite{13, 14}, which generates diverse multiple Pareto-optimal models to achieve a desired trade-off among various performance metrics and goals. However, a potential drawback of pure multi-objective optimization is that the corresponding algorithms are designed to determine the entire Pareto front when, in practice, only part of the front may be desired. For example, if considering false negative rate and false positive rate together, the trivial models that predict always negative and always positive could be part of the Pareto front. It would be a waste of computational resources to train models to refine such regions of the Pareto front. Moreover, not all measures for assessing models can be easily formulated as objectives. Therefore, it can be very beneficial to guide model search to the desired area by using constraints.

In this work, we provide a constrained multi-objective optimization framework for automated machine learning. This framework is built on a suite of derivative-free search methods and supports multiple objectives and linear or nonlinear constraints. While the default search method works well in most settings, the hybrid framework is extensible so that other desirable search methods can be incorporated easily in such a way that computing resources are shared to minimize and exploit inherent load imbalance. Moreover, redundant evaluations are intercepted and handled seamlessly to avoid similar algorithms within the hybrid strategy from performing redundant work. The approach works well on standard benchmark problems and shows promising results on real world applications. Our main contributions in this work are:

- To the best of our knowledge, this is the first general extensible constrained multi-objective optimization framework specifically designed for automated machine learning.
- The Autotune framework embraces the no-free-lunch theorem in that new and diverse search algorithms fit well in the existing framework and may be added in a collaborative rather than a competitive manner, permitting resource sharing and making completed evaluations available to all internal solvers that are capable of using them.
- By supporting general constraints, we can aid users in focusing on specific segments of the Pareto front to save computational time from models that are of little interest to the user. Further, in certain cases the multi-objective problem is really a nonlinearly constrained problem in disguise; for example, one might wish only to optimize specificity and sensitivity while ensuring overall accuracy does not degrade beyond a given threshold. The Autotune framework offers this flexibility.

\section{Related work}

Jin \cite{13, 15} claims that machine learning is inherently a multi-objective task and provides a compilation of various multi-objective applications including feature extraction, accuracy, interpretability, and ensemble generation. He et al. \cite{16} use reinforcement learning to balance the trade-off between accuracy and compression of neural networks. The approach is sequential and not targeted toward the general multi-objective problem. Asgari et al. \cite{17} apply a specialized evolutionary algorithm to optimize parameters of an auto-encoder with respect to the two objectives: reconstruction error and classification error. Loeckx \cite{18} stresses the need for multi-objective optimization in the context of machine learning applied to structural and energetic properties of models, emphasizing that such an approach provides a gateway to hierarchy and abstraction. A novel multi-objective evolutionary algorithm (ENORA) was created to search for and select the optimal feature subset in the context of a multi-class classification problem \cite{19}. Shenfield and Rostami \cite{20} apply an evolutionary algorithm that optimizes neural network weights, biases, and structures to simultaneously optimize both overall and individual class accuracy. In RapidMiner \cite{21}, an evolutionary framework is proposed where the user may manually design the evolutionary algorithm using drag and drop features.

A significant body of multi-objective research has been proposed in the context of neural architecture search (NAS). To simultaneously optimize accuracy and inference speed, Kim et al. \cite{22} propose a multi-objective approach where neural architectures are encoded using integer variables and optimized using a customized evolutionary algorithm. Elsken et al. \cite{23} develop a novel evolutionary algorithm (LEMONADE) to optimize both accuracy and several model complexity measures including number of parameters. They propose a Lamarckian inheritance mechanism for warmstarting children networks with parent network predictive performance. Dong et al. \cite{24} adopt progressive search to optimize for both device-related (inference speed and memory usage) and device-agnostic objectives (accuracy and model size). DVLVER \cite{25}, an evolutionary approach inspired by NSGA-II \cite{26}, is created to find a family of convolutional neural networks with good accuracy and computational resource trade-offs.

Multi-objective optimization in machine learning seems to favor evolutionary algorithms. However, there have been enhancements made to many other derivative-free optimization approaches that are appropriate and have complementary properties that, if combined, may create robust powerful hybrid approaches. The derivative-free optimization community has been successfully handling these scenarios in arguably similar if not identically complex and challenging conditions \cite{26, 29}. For instance, inspired by direct-search methods, Custódio et al. \cite{30} propose a novel algorithm called direct multisearch...
for optimization problems with multiple black-box objectives. Deb and Sundar [31] combine a preference based strategy with an evolutionary multi-objective optimization methodology and demonstrate that a preferred set of solutions near a reference point can be found in parallel (instead of one solution).

### III. Constrained Multi-objective Optimization Framework

Autotune is designed specifically to tune the hyperparameters and architectures of various machine learning model types including decision trees, forests, gradient boosted trees, neural networks, support vector machines, factorization machines, Bayesian network classifiers, and more. The tuning process utilizes customizable, hybrid strategies of search methods and multi-level parallelism (for both training and tuning). In this work, we focus on the two key features of Autotune: multiple objectives and constraints.

The Autotune framework is shown in Figure 1. An extendable suite of search methods (also called solvers) is driven by the search manager that controls concurrent execution of the search methods. The search methods propose candidate configurations that are stored in a dedicated pool. Model evaluator utilizes a distributed computing system to train and evaluate models. Search manager supervises the whole search and evaluation process, and collects the best models found and other searching information.

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**Fig. 1: The Autotune framework. Machine learning algorithms provide detailed model definitions. Search methods propose candidate configurations that are stored in a dedicated pool. Model evaluator utilizes a distributed computing system to train and evaluate models. Search manager supervises the whole search and evaluation process, and collects the best models found and other searching information.**

**Algorithm 1** Multi-objective constrained optimization in Autotune

**Require:** Population size \( n_p \), and evaluation budget \( n_b \).

**Require:** Number of centers \( n_c < n_p \) and initial step-size \( \Delta \).

**Require:** Suficient decrease criterion \( \alpha \in (0, 1) \).

1. Generate initial parent-points \( \mathcal{P} \) using LHS with \( |\mathcal{P}| = n_p \).
2. Evaluate \( \mathcal{P} \) asynchronously in parallel.
3. Populate reference cache-tree, \( \mathcal{R} \), with unique points from \( \mathcal{P} \).
4. Associate each point \( p \in \mathcal{P} \) with step \( \Delta_p \) initialized to \( \Delta \).
5. Let \( \mathcal{F} \) denote current approximation of Pareto front.
6. while \( (|\mathcal{R}| \leq n_b) \) do
   7. Select \( \mathcal{A} \subset \mathcal{F} \) for local search, such that \( |\mathcal{A}| = n_c \).
   8. for \( p \in \mathcal{A} \) do
      9. Set \( \mathcal{T}_p = \{ \} \).
      10. for \( e_i \in I \) do
          11. \( \mathcal{T}_p = \mathcal{T}_p \cup \{ p + \Delta_p e_i \} \cup \{ p - \Delta_p e_i \} \)
      12. end for
      13. end for
   14. Generate child-points \( \mathcal{C} \) via crossover and mutations on \( \mathcal{P} \).
   15. Set \( \mathcal{T} = \mathcal{C} \cup \{ p \in \mathcal{A} \mathcal{T}_p \} \).
   16. Evaluate \( \mathcal{T} \cap \mathcal{R} \) using fast tree-search look-up on \( \mathcal{R} \).
   17. Project \( \mathcal{T} \cap \mathcal{R} \) to linear constraint manifold.
   18. Evaluate remaining \( \mathcal{T} \cap \mathcal{R} \) asynchronously in parallel.
   19. Add unique points from \( \mathcal{T} \cap \mathcal{R} \) to cache-tree \( \mathcal{R} \).
   20. Update \( \mathcal{P} \) with new generation \( \mathcal{C} \) and initial step \( \Delta \).
   21. for \( p \in \mathcal{A} \) do
      22. if \( |\mathcal{T}_p \cap \mathcal{F}| > 0 \) then
          23. Select new \( p \in \mathcal{F} \) \( \triangleright \) Pattern search success
      24. else
          25. Set \( \Delta_p = \Delta_p / 2 \) \( \triangleright \) Pattern search failure
      26. end if
   27. end for
   28. end while

Form (i.e., black-box integration is supported), and they can be non-smooth, discontinuous, and computationally expensive to evaluate. Problem types can be single objective or multi-objective. The system is designed to run in either single machine mode or distributed mode.

Because of the limited assumptions that are made about the objective and constraint functions, Autotune takes a parallel, hybrid, derivative-free approach similar to those used in Taddy et al. [32]; Plantenga [33]; Gray, Fowler, and Griffin [34]; Griffin and Kolda [35]. Derivative-free methods are effective whether or not derivatives are available, provided that the number of variables is not too large (Gray and Fowler [35]). As a rule of thumb, derivative-free algorithms are rarely applied to black-box optimization problems that have more than 100 variables. The term “black-box” emphasizes that the function is used only as a mapping operator and makes no implicit assumption about the structure of the functions themselves. In contrast, derivative-based algorithms commonly require the nonlinear objectives and constraints to be continuous and

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**A. Derivative-Free Optimization Strategy**

Autotune is able to perform optimization of general non-linear functions over both continuous and integer variables. The functions do not need to be expressed in analytic closed form (i.e., black-box integration is supported), and they can be non-smooth, discontinuous, and computationally expensive to evaluate. Problem types can be single objective or multi-objective. The system is designed to run in either single machine mode or distributed mode.

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smooth and to have an exploitable analytic representation.

Autotune has the ability to simultaneously apply multiple instances of global and local search algorithms in parallel. This ability streamlines the process of needing to first apply a global algorithm in order to determine a good starting point to initialize a local algorithm. For example, if the problem is convex, a local algorithm should be sufficient, and the application of the global algorithm would create unnecessary overhead. If the problem instead has many local minima, failing to run a global search algorithm first could result in an inferior solution. Rather than attempting to guess which paradigm is best, the system simultaneously performs global and local searches while continuously sharing computational resources and function evaluations. The resulting run time and solution quality should be similar to having automatically selected the best global and local search combination, given a suitable number of threads and processors. Moreover, because information is shared among simultaneous searches, the robustness of this hybrid approach can be increased over other hybrid combinations that simply use the output of one algorithm to hot start the second algorithm.

Autotune handles integer and categorical variables by using strategies and concepts similar to those in Griffin et al. [37]. This approach can be viewed as a genetic algorithm that includes an additional “growth” step, in which selected points from the population are allotted a small fraction of the total evaluation budget to improve their fitness score (that is, the objective function value) by using local optimization over the continuous variables.

Execution of the system is iterative in its processing, with each iteration repeating the following steps:

1) Acquire new points from the solvers
2) Evaluate each of those points by calling the appropriate black-box functions (model training and validation)
3) Return the evaluated point values (model assessment metrics) back to the solvers

The search manager exchanges points with each solver in the list. During this exchange, the solver receives back all the points that were evaluated in the previous iteration. Based upon those evaluated point values, the solver generates a new set of points it wants evaluated and those new points get passed to the search manager to be submitted for evaluation. For any solvers capable of “cheating”, they may look at evaluated points that were submitted by a different solver. As a result, search methods can learn from each other, discover new opportunities, and increase the overall robustness of the system.

To best utilize computing resources, Autotune supports multiple levels of parallelization ran simultaneously:

- Each evaluation can use multiple threads and multiple worker nodes, and
- Multiple evaluations can run concurrently

Evaluation sessions can be configured to minimize the overlap of worker nodes but also allow resources to be shared. This design makes Autotune extremely powerful and capable of efficiently using compute grids of any size.

B. Multi-Objective Optimization Approach

When attempting to find the best machine learning model, it is very common to have several objectives. For instance, we might want to build models that maximize accuracy while also minimizing model size so that the models can be deployed in mobile devices. The desired result for such problems is usually not a single solution but rather a range of solutions that we can use to identify an acceptable compromise. Ideally each solution represents a necessary compromise in the sense that no single objective can be improved without causing at least one remaining objective to deteriorate. The goal of Autotune in the multi-objective case is thus to provide to the decision maker a set of solutions that represent the continuum of best-case scenarios.

Mathematically, we can define multi-objective optimization in terms of dominance and Pareto optimality. For a k-objective minimizing optimization problem, a point (solution) \( x \) is dominated by a point \( y \) if \( f_i(x) \geq f_i(y) \) for all \( i = 1, \ldots, k \) and \( f_j(x) > f_j(y) \) for some \( j = 1, \ldots, k \).

![Fig. 2: Example Pareto Front. \( f_1(x) \) and \( f_2(x) \) are two functions to be minimized. Points \( a, b, c \) and \( d \) consist of the Pareto frontier found.](image-url)

A Pareto front contains only nondominated solutions. In Figure 2, a Pareto front is plotted with respect to minimization objectives \( f_1(x) \) and \( f_2(x) \) along with a corresponding population of 10 points that are plotted in the objective space. In this example, point \( a \) dominates \{\( e, f, j \)\}, \( b \) dominates \{\( e, f, g, j \)\}, \( c \) dominates \{\( g, h, j \)\}, and \( d \) dominates \{\( i, j \)\}. Although no other point in the population dominates point \( c \), it has not yet converged to the true Pareto front. Thus there are points in a neighborhood of \( c \) that have smaller values of \( f_1 \) and \( f_2 \) that have not yet been identified.

In the constrained case, a point \( x \) is dominated by a point \( y \) if \( \theta(x) > e \) and \( \theta(y) < \theta(x) \), where \( \theta(x) \) denotes the maximum constraint violation at point \( x \) and the feasibility tolerance is \( e \); thus feasibility takes precedence over objective function values.

Unlike common multi-objective optimization approaches that solely use metaheuristics [20], [23], [25], the default
C. Constraint Handling

In real-world use cases, it is common to encounter constraints that impose limits on the predictive models being used. For example, consider the context of the Internet of Things (IoT). In the IoT setting, model size and inference speed are very important factors as models are typically deployed to edge computing devices. If a model requires too much memory for storage or is very slow to score, then it is not a good fit for edge computing. For mobile devices, models that need many computations during inference will consume too much power and should be avoided. For these examples, it can be extremely powerful to add constraints when picking a model. The constraints can be used to focus on the parts of the solution space that satisfy the business needs.

Autotune uses different strategies to handle different types of constraints. Linear constraints are handled by using both linear programming and strategies similar to those in [41], where tangent directions to nearby constraints are constructed and used as search directions. In this case, trial points that violate the linear constraints are first projected back to the feasible region before being submitted for evaluation. Nonlinear constraints are handled by using smooth merit functions [42]. Nonlinear constraint violations are penalized with an L2-norm penalty term that is added to the objective value. In the context of constrained multi-objective optimization, when comparing points for domination, a feasible point is always favored over an infeasible one.

IV. Experimental Results

While Autotune is designed specifically for automatically finding good machine learning models, the optimization process that drives it is applicable to general optimization problems. Therefore, to evaluate the performance of Autotune and its effectiveness at solving multi-objective optimization problems, we conducted a benchmark experiment by applying the Autotune system to a set of common multi-objective optimization benchmark problems. We present a sampling of the results here for two of the benchmark problems: ZDT1 and ZDT3, taken from [14]. For both of these problems, the true Pareto front is known, which provides a basis for comparison.

The mathematical formulation for ZDT1 is:

\[ f_1(x) = x_1, \quad f_2(x) = g(x)(1 - \sqrt[3]{\frac{x_1}{g(x)}}) \]

\[ g(x) = 1 + \frac{9}{n-1} \sum_{i=2}^{n} x_i, \quad \forall x_i \in [0, 1], n = 30 \]

ZDT1 is a multi-objective optimization problem with two objectives \((f_1, f_2)\) and 30 variables. Figure 3a shows Autotune’s results when running with a sufficiently large evaluation budget of 25,000 evaluations. The plot shows that Autotune has completely captured the true Pareto front and Autotune’s Pareto markers completely cover the true Pareto front. Many times in real-world use cases, evaluation budgets are limited due to time and cost. Figure 3b shows Autotune’s results when running with a limited evaluation budget of 5000 evaluations. In this case, we can see that Autotune’s approximation of the Pareto front isn’t nearly as complete, and there are significant gaps when running with the limited evaluation budget. Constraints can be added to the optimization to focus the search to a particular region of the solution space. To demonstrate the power of constraints in the Autotune multi-objective optimization framework, Figure 3c shows the results of re-running Autotune against ZDT1, this time with a constraint specifying that \(f_1 \geq 0.6\). Again, Autotune was given a limited budget...
of 5000 evaluations. This plot clearly shows how adding the constraint has focused the optimization to that lower-right section of the solution space. This has allowed Autotune to capture a much better representation of the true Pareto front in that region where \( f_1 \geq 0.6 \).

The mathematical formulation for ZDT3 is:

\[
\begin{align*}
f_1(x) &= x_1, \\
f_2(x) &= g(x)(1 - \sqrt{\frac{x_1}{g(x)}} - \frac{x_1}{g(x)} \sin(10\pi x_1))
\end{align*}
\]

\[
g(x) = 1 + \frac{9}{n-1} \sum_{i=2}^{n} x_i, \quad \forall x_i \in [0,1], n = 30
\]

ZDT3 has two objectives \((f_1, f_2)\) and 30 variables. Figure 4a shows that Autotune is able to obtain the true Pareto front very well when given a sufficiently large evaluation budget of 25,000 objective evaluations. Figure 4b shows Autotune’s results when running with a limited evaluation budget of 5000 objective evaluations. Autotune struggles to find a complete representation of the Pareto front when limited to 5000 evaluations. In particular, the left side of the plot only shows a few Pareto points that were found by Autotune. Figure 4c shows the results with the same limited evaluation budget of 5000 objective evaluations but with an added constraint of \( f_1 \leq 0.3 \). The plot clearly shows Autotune was able to do a much better job of representing the Pareto front in that area of the solution space.

This experiment demonstrates that Autotune correctly captures the Pareto fronts of the benchmark problems when given adequate evaluation budgets. By using constraints, Autotune is able to significantly improve the search efficiency by focusing on the regions of the solution space that we are interested in.

V. CASE STUDIES

The case study data sets are much larger real world machine learning applications, using multi-objective optimization to tune a high quality predictive model. The first data set comes from the Kaggle Donors Choose challenge. The second data set is a sales leads data set. After a preliminary study of different model types, including logistic regression, decision trees, forests, and gradient boosted trees, the gradient boosted tree model type was selected for both case studies as the other model types all significantly underperformed. Table II presents the tuning hyperparameters of gradient boosted tree, their ranges, and default values.

| Hyperparameter   | Lower | Default | Upper |
|------------------|-------|---------|-------|
| Num Trees        | 100   | 100     | 500   |
| Num Vars to Try  | 1     | all     | all   |
| Learning Rate    | 0.01  | 0.1     | 1.0   |
| Sampling Rate    | 0.1   | 0.5     | 1.0   |
| Lasso            | 0.0   | 0.0     | 10.0  |
| Ridge            | 0.0   | 0.0     | 10.0  |
| Num Bins         | 20    | 20      | 50    |
| Maximum Levels   | 2     | 6       | ?     |

TABLE II: Gradient Boosted Tree Hyperparameters

For both studies, Autotune’s default hybrid strategy that combines a LHS as the initial population with the GA and GSS algorithms is used. The population size used is 50 and the maximum number of iterations is 20. The tuning process is executed on a compute cluster containing 100 worker nodes. Individual model training uses multiple worker nodes and multiple models are trained in parallel.

A. Donors Choose Data

This case study involves building a model using data from the website DonorsChoose.org. This is a charity organization that provides a platform for teachers to request materials for projects. The business objective is to identify projects that are likely to attract donations based on the historical success of previous projects. Since DonorsChoose.org receives hundreds of thousands of proposals each year, automating the screening process and providing consistent vetting with a machine learning model allows volunteers to spend more time interacting with teachers to help develop successful projects. Properly classifying whether or not a project is exciting is a primary objective, but an important component of that is to minimize the number of projects improperly classified as exciting (false positives). This ensures that valuable human resources are not wasted vetting projects that are likely to be unsuccessful.

The data includes 24 attributes describing the project, including:
• the type of school (metro, charter, magnet, year-round, NLNS)
• school state/region
• average household income for the region
• grade level, subject, and focus area for the project
• teacher information
• various aspects of project cost

The data set contains 620,672 proposal records, of which roughly 18% were ultimately considered worthy of a review by the volunteers. A binary variable labeling whether or not the project was ultimately considered exciting is used as the target for predictive modeling. The data set was partitioned into 70% for training (434,470) and 30% for validation (186,202) for tuning the gradient boosted tree predictive model.

As mentioned in the study data set description, using misclassification rate as a single objective is not sufficient, and a successful predictive model is expected to also minimize the false positive rate. This makes the multi-objective optimization approach well suited for the study, with both misclassification rate and false positive rate (FPR) as the two objectives. It is unlikely that using any one of the more traditional machine learning metrics for tuning the models would produce the desired results.

The default gradient boosted tree model uses the default hyperparameter configuration listed in Table II. Its confusion matrix is shown in Table III. The default model predicts 5,562 false positives, a significant amount. The FPR on the validation data set is 3.6%. The overall misclassification rate on the validation set is high, around 15%, and needs to be improved, ideally while also improving FPR.

| Target | Predicted False | Predicted True |
|--------|-----------------|----------------|
| False  | 146,956         | 5,562          |
| True   | 22,963          | 10,721         |

TABLE III: Confusion Matrix - Validation Data - Default Model

![Fig. 5: Donors Choose - All Evaluations](image)

![Fig. 6: Donors Choose - Misclassification <0.15](image)

While the near zero FPR values are appealing, the increase in the misclassification makes these configurations undesirable. It is more beneficial to look at models with both objectives reduced compared to the default model. Because of this, an additional tuning run was executed with an added constraint of misclassification <0.15. The Pareto points for this tuning run are shown in Figure 6. This figure shows a zoomed-in area around the points of interest and one of the Pareto points selected as the ‘Best’ overall model. The confusion matrix for this ‘Best’ model is shown in Table IV. The number of false positives reduced by 8% (461) compared to the default model but more importantly, the misclassification improved from 15% to 10%.

B. Sales Leads Data

Marketers often rely on machine learning models to accurately predict marketing actions and strategies that are most likely to succeed. In this case study, we use a data set collected by the marketing department at SAS Institute Inc. A key goal...
of this study is to provide the sales team of the company with an updated list of quality candidate leads. Supervised models are then built to identify and prioritize qualified leads across about 20 global regions. Machine learning qualifies leads by prioritizing known prospects and accounts based on their likelihood of acting.

The training data has about 200 candidate features through a four-year window. Web traffic data is a key feature category that includes page counts for several company websites as well as the referrer domain. Customer experience data such as the number of whitepapers downloaded, webcasts watched, and live events attended is also captured. A text analytics tool is used to standardize new features such as job function and department. Marketing based on business rules and actual outcomes labels the binary target for model training. The non-event (not a lead) is down sampled using stratified sampling to obtain a 10% target event rate. The data set contains 962,670 observations. For the tuning process, the observations were partitioned into 42% for training (404,297), 28% for validation (269,556), and 30% for test (288,817).

Purchase propensity models are very difficult to build due to the unbalanced nature of the training data. It is very important to deliver a scoring model that captures the event well yet minimizes false negatives so that sales opportunities are not overlooked. Typically with unbalanced data, overall misclassification rate is not the preferred measure of model quality. Here we investigate several model quality measures along with a multi-objective tuning strategy that incorporates both overall model accuracy and minimizing the false negative rate (FNR).

The confusion matrix for a default gradient boosted tree model is shown in Table IV. The default model predicts many more false negatives than false positives which is opposite from the desired scenario in this case only 31% of true positives are captured.

| Target | Predicted False | Predicted True |
|--------|-----------------|----------------|
| False  | 147,417         | 5,101          |
| True   | 13,650          | 20,034         |

**TABLE IV: Confusion Matrix - Validation Data - "Best" Model**

The Pareto front is shown in more detail in Figure 8. It can be seen more clearly that the solution generated by maximizing only KS for this unbalanced data set, given the same evaluation budget, underperforms relative to the Pareto front of solutions. The overall misclassification of this solution is similar to that of the highest misclassification solution on the Pareto front and the FNR is higher than that of all solutions on the Pareto front. When the misclassification is minimized as a single objective tuning effort the misclassification is similar to the lowest misclassification solution on the Pareto front, but the FNR is higher. In review of the Pareto front, it is clear that the range of misclassification of the solutions is relatively small. If it is desirable to trade some false positives for a reduction of false negatives, an increase of over 300 sales leads can be obtained by sacrificing just 0.05% in overall misclassification.

The multi-objective tuning results for the leads data set are shown in Figures 7 and 8. In Figure 7 the entire set of evaluated configurations is displayed, along with the default model and the generated Pareto front, trading off the minimization of misclassification on the x-axis and the minimization of the FNR on the y-axis. The majority of the cloud of evaluations perform better than the default model, with respect to both overall misclassification and FNR. The Pareto front represents a set of trade-off solutions all of which are significantly better than the default model, cutting the FNR in half.

**TABLE V: Confusion Matrix - Holdout Data**

| Target | Predicted False | Predicted True |
|--------|-----------------|----------------|
| False  | 276,718         | 1,193          |
| True   | 7,542           | 3,364          |

**Fig. 7: Leads Data Results - All Evaluations**

**Fig. 8: Leads Data - Pareto Front and Single Objective**

Constraints on both FNR and misclassification were applied
in this problem in an attempt to identify more Pareto solutions with lower FNR. However, since the Pareto front is very narrow in this case study, with both objectives gravitating towards the lower left in the solution space, no additional preferred Pareto solutions were identified by adding constraints. With very little trade-off between objectives observed after running multi-objective optimization, a final attempt to further reduce FNR is executed as a single objective constrained optimization problem. This result is shown in Figure 5 which shows that when minimizing FNR directly as a single objective, we do not achieve results as desirable as those that were found when executing the multi-objective tuning process. The solution with the lowest FNR was chosen as the ‘Best’ model and its confusion matrix is given in Table VI. The number of false negatives is reduced by 40% (3007) compared to the default model. The FNR is 0.4343 on the holdout test data; 56.6% of the true positive leads are captured, a significant improvement over 31% with the default model.

### TABLE VI: Confusion Matrix - Holdout Data - Lowest FNR

| Target | Predicted False | Predicted True |
|--------|-----------------|----------------|
| False  | 276,482         | 1,429          |
| True   | 4,535           | 6,371          |

VI. CONCLUSIONS

Automation in machine learning improves model building efficiency and creates opportunities for more applications. This work extends the general framework Autotune by implementing two novel features: multi-objective optimization and constraints. With multi-objective optimization, instead of a single model, a set of models on a Pareto front are produced. Then, the preferred model can be selected by balancing different objectives. Adding constraints is also important in the model tuning process. Constraints provide a way to enforce business restrictions or improve the search efficiency by pruning parts of the solution search space. The numerical experiments on benchmark problems demonstrate the effectiveness of our implementation of multi-objective optimization and constraint handling. The two case studies we presented show Autotune’s ability to find models that appropriately balance multiple objectives while also adhering to constraints. Future work to enhance Autotune includes simplifying the user’s experience when choosing metrics for objectives and constraints.

REFERENCES

[1] Google, "Cloud automlBETA," 2018. [Online]. Available: https://cloud.google.com/automl
[2] Microsoft, "AutoML," 2018. [Online]. Available: https://www.microsoft.com/en-us/research/project/automl/
[3] Salesforce, "Open-sourcing transmogrifai," 2018. [Online]. Available: https://engineering.salesforce.com/open-sourcing-transmogrifai-de5d0e098da2
[4] M. Feurer, A. Klein, K. Eggensperger, J. Springenberg, M. Blum, and F. Hutter, "Efficient and robust automated machine learning," in Advances in Neural Information Processing Systems 28, C. Cortes, N. D. Lawrence, D. D. Lee, M. Sugiyama, and R. Garnett, Eds. Curran Associates, Inc., 2015, pp. 2962–2970.
[5] L. Kotthoff, C. Thornton, H. Hoos, F. Hutter, and K. Leyton-Brown, "Auto-weka 2.0: Automatic model selection and hyperparameter optimization in weka," Journal of Machine Learning Research, vol. 18, no. 25, pp. 1–5, 2017.
[6] h2o, "Automl: Automatic machine learning," 2018. [Online]. Available: http://docs.h2o.ai/h2o/latest-stable/h2o-docs/automl.html
[7] H. Jin, Q. Song, and X. Hu, "Auto-keras: Efficient neural network architecture search with network morphism.
[8] C. Ferri, J. Hernández-Orallo, and R. Modroiu, "An experimental comparison of performance measures for classification," Pattern Recogn. Lett., vol. 30, no. 1, pp. 27–38, 2009.
[9] D. Powers, "Evaluation: From precision, recall and f-factor to roc, informedness, markedness & correlation," Mach. Learn. Technol., vol. 2, 2008.
[10] E. Zitzler, M. Laumanns, L. Thiele, C. M. Fonseca, and V. G. da Fonseca, “Why quality assessment of multiobjective optimizers is difficult,” in Proceedings of the 6th Annual Conference on Genetic and Evolutionary Computation, ser. GECCO’02. San Francisco, CA, USA: Morgan Kaufmann Publishers Inc., 2002, pp. 666–674.
[11] B. W Matthews, “Comparison of the predicted and observed secondary structure of t4 phage lysozyme,” Biochimica et Biophysica Acta, vol. 405, pp. 442–51, 11 1975.
[12] Bolt, "The limitations of fraud detection today, and its future with bolt," 2018. [Online]. Available: https://medium.com/@bolli/the-limitations-of-fraud-detection-today-and-its-future-with-bolt-5cad0114a2f
[13] Y. Jin and B. Sendhoff, "Pareto-based multi-objective machine learning: An overview and case studies," Trans. Sys. Man Cyber Part C, vol. 38, no. 3, pp. 397–415, 2008.
[14] E. Zitzler, K. Deb, and L. Thiele, “Comparison of multiobjective evolutionary algorithms: Empirical results,” Evolutionary Computation, vol. 8, no. 2, pp. 173–195, 2000.
[15] Y. Jin, Ed., Multi-Objective Machine Learning, ser. Studies in Computational Intelligence. Springer, 2006, vol. 16.
[16] Y. He and S. Han, “ADC: automated deep compression and acceleration with reinforcement learning,” CoRR, vol. abs/1802.03494, 2018.
[17] S. A. Taghanaki, J. Kawahara, B. Miles, and G. Hamarneh, “Pareto-optimal multi-objective dimensionality reduction deep auto-encoder for mammography classification,” Computer methods and programs in biomedicine, vol. 145, pp. 85–93, 2017.
[18] J. Loeckx, “Beyond Mitchell: Multi-objective machine learning – minimal entropy, energy and error,” in 11th Metaheuristics International Conference (MIC), Agadir, Morocco, 6 2015.
[19] M. Panda, “Big models for big data using multi objective averaged one dependence estimators,” CoRR, vol. abs/1610.07752, 2016.
[20] A. Shenfield and S. Rostami, “Multi-objective evolution of artificial neural networks in multi-class medical diagnosis problems with class imbalance,” in CIBCB. IEEE, 2017, pp. 1–8.
[21] RapidMiner, “Rapidminer documentation,” 2019. [Online]. Available: https://docs.rapidminer.com
[22] Y. Kim, B. Reddy, S. Yun, and C. Seo, “Nemo : Neuro-evolution with multiobjective optimization of deep neural network for speed and accuracy,” 2017.
[23] T. Elsken, J. H. Metzen, and F. Hutter. (2018) Efficient multi-objective neural architecture search via Lamarckian evolution. [Online]. Available: https://arxiv.org/pdf/1804.09081.pdf
[24] J.-D. Dong, A.-C. Cheng, D.-C. Juan, W. Wei, and M. Sun, “Ppp-net: Platform-aware progressive search for pareto-optimal neural architectures,” 2018.
[25] G. Michel, M. A. Alaoui, A. Lebois, A. Feriani, and M. Felhi, “DVOLVER: Efficient pareto-optimal neural network architecture search,” 2019.
[26] K. Deb, S. Agrawal, A. Pratap, and T. Meyarivan, “A fast elitist non-dominated sorting genetic algorithm for multi-objective optimization: Nsga-ii,” in Parallel Problem Solving from Nature PPSN VI, M. Schoenauer, K. Deb, G. Rudolph, X. Yao, E. Lutton, J. J. Merelo, and H.-P. Schwefel, Eds. Berlin, Heidelberg: Springer Berlin Heidelberg, 2000, pp. 849–858.
[27] C. Audet, G. Savard, and W. Zghal, “Multiobjective optimization with multiobjective optimization of deep neural network for speed and accuracy,” 2019.
[28] T. Elsken, J. H. Metzen, and F. Hutter. (2018) Efficient multi-objective neural architecture search via Lamarckian evolution. [Online]. Available: https://arxiv.org/pdf/1804.09081.pdf
[29] J.-D. Dong, A.-C. Cheng, D.-C. Juan, W. Wei, and M. Sun, “Ppp-net: Platform-aware progressive search for pareto-optimal neural architectures,” 2018.
[30] G. Michel, M. A. Alaoui, A. Lebois, A. Feriani, and M. Felhi, “DVOLVER: Efficient pareto-optimal neural network architecture search,” 2019.
[31] K. Deb, S. Agrawal, A. Pratap, and T. Meyarivan, “A fast elitist non-dominated sorting genetic algorithm for multi-objective optimization: Nsga-ii,” in Parallel Problem Solving from Nature PPSN VI, M. Schoenauer, K. Deb, G. Rudolph, X. Yao, E. Lutton, J. J. Merelo, and H.-P. Schwefel, Eds. Berlin, Heidelberg: Springer Berlin Heidelberg, 2000, pp. 849–858.
[32] C. Audet, G. Savard, and W. Zghal, “Multiobjective optimization through a series of single-objective formulations,” SIAM J. on Optimization, vol. 19, no. 1, pp. 188–210, Feb. 2008.
[33] P. Cao, Q. Shuai, and J. Tang, “A multi-objective DIRECT algorithm towards structural damage identification with limited dynamic response information,” CoRR, 2017.
[34] A. L. Custódio and J. F. A. Madeira, “Multiglods: global and local multiobjective optimization using direct search,” Journal of Global Optimization, vol. 72, no. 2, pp. 323–345, Oct 2018.
