Automated Machine Learning for Short-term Electric Load Forecasting

Can Wang, Thomas Bäck, Holger H. Hoos, and Mitra Baratchi
Leiden University
Leiden, the Netherlands
Email: {c.wang.t.h.w.baeck;h.h.oos; m.baratchi}@liacs.leidenuniv.nl

Steffen Limmer and Markus Olhofer
Honda Research Institute EU
Offenbach am Main, Germany
Email: {steffen.limmer;markus.olhofer}@honda-ri.de

Abstract—From detecting skin cancer to translating languages and to forecasting electricity consumption, machine learning is enabling advanced capabilities of computer systems across a broad range of important real-world applications. In this work, we present machine learning models for forecasting the consumption of electricity. Short-term electric load forecasting has been a fundamental concern in power operation systems for over a century. Energy load forecasting is of even greater importance, due to applications in the planning of demand side management, smart electric vehicles and other smart grid technologies. We use two state-of-the-art automated machine learning systems (auto-sklearn and TPOT), which automate model selection and hyperparameter optimization, to achieve maximum prediction accuracy, and compare their performance for the task of load prediction using two benchmark problems. These benchmarks are derived from real world load consumption tasks, namely household consumption from the UCI data repository and consumption data from an industrial office building. Our experimental results indicate great potential for improving the accuracy of energy consumption prediction by using automated machine learning approaches.

Keywords—machine learning; automated machine learning; short-term load forecasting; energy management.

I. INTRODUCTION

Electricity load forecasting is an important problem for the electric power industry. Many big utility companies have their own load forecasting systems [1]. Load forecasts are needed by other business entities as well, such as banks, insurance companies and stock trading firms.

Due to its strong practical relevance and the challenges involved, load forecasting is an active field of current research. Many approaches to load forecasting can be found in the literature, with a focus on accuracy and efficiency of forecasting models [2], [1], [3].

The primary product of the power industry is electricity, which is moved through the grid to end users. There are two features that make the electricity supply chain very different from other supply chains, e.g., in manufacturing and retail. First, electricity is transmitted very fast, by electrons travelling at the speed of light. Second, since electricity storage in batteries is uneconomical when people only want to transmit energy [4], there is not yet a practical and economical solution for bulk storage of electricity. Therefore, the supply and the demand has to be balanced in real-time.

To plan and operate a system for achieving this balance, we have to understand when, where, and how much electricity is needed throughout the system. The transition to sustainable sources of electrical power critically depends on the management of the highly volatile supply and demand. Without accurate forecasts, end users may experience increasing rates, brownouts or even blackouts. Therefore, the ability to forecast electricity load is crucial to the power industry. Likewise, automating the analysis and optimization of dynamic energy data, as well as measuring decentralized energy production, consumption, storage, and charging in a smart grid environment will contribute to reaching the goal of reduction in realizing a reduction in CO2 emissions of up to 40% by the year 2030 in the EU.

In addition to the energy consumption itself, a number of further data sources can be relevant for load forecasting. For instance, weather data can be relevant, as it can help in estimating energy consumption resulting from heating and cooling. Since consumption patterns change over time, information about work schedules, holidays and special events is also important.

Compared to classic demand or sales data, electricity demand data often comes at substantially higher temporal resolution. Much current research focuses on load forecasting at temporal resolutions of 5 or 15 minutes [1].

Machine learning for short-term electric load forecasting has been studied in prior work [2], [3], [5]. A machine learning pipeline includes tasks such as data cleaning and preprocessing, feature construction, model selection, hyperparameter optimization, and postprocessing of machine learning models. As these tasks all require complicated decision making, the success of machine learning applications crucially relies on human machine learning experts, who are familiar with this pipeline, select appropriate machine learning models and set their hyperparameters. The demand for machine learning functionality is growing quite rapidly, and successful machine
learning applications can be found in an increasing number of sectors. Since end users in application domains are normally not machine learning experts, there is an urgent need for suitable support in terms of tools that are easy to use.

Automated Machine Learning (AutoML) provides methods and processes that make machine learning accessible to non-machine learning experts. AutoML chooses which machine learning model to use on a given dataset, whether and how to preprocess the dataset, and how to set all hyperparameters at any time for any given dataset without requiring human intervention.

In this work, we apply AutoML for the first time to short-term electric load forecasting tasks. From a data science perspective, the biggest challenge is to develop advanced pipelines of algorithms covering a numerical dynamic data application (real-time, optimized decision making). This pipeline would enable the development of a highly advanced level of decision making, which is impossible to attain for human experts on their own. Thereby, AutoML contributes to the human capital skills in the field of short-term electric load forecasting. Specifically, in this work, we use two state-of-the-art AutoML systems, auto-sklearn [6] and TPOT [7], [8], to forecast the electric load consumption on two benchmarks.

The remainder of this paper is structured as follows: In Section II, a brief overview of existing work about AutoML applications and load forecasting is given. Section III then describes the AutoML systems we used, auto-sklearn and TPOT, in more detail. Section IV, V presents our experimental approach, results and discussion, and finally, some conclusions are given in Section VI.

II. RELATED WORK

Short-term load forecasting techniques are typically classified into two groups: (i) statistical techniques and (ii) artificial intelligence techniques. The boundary between these two groups is becoming more and more ambiguous, as a result of multidisciplinary collaborations in the scientific community. In the group of statistical techniques, four types of models widely applied to this problem are multiple linear regression (MLR) models [9], [10], semi-parametric additive models [11], [12], auto regressive moving average (ARMA) models [13], and exponential smoothing models [14]. In the other group, four types of AI techniques previously used for this problem are artificial neural networks (ANNs) [15], fuzzy regression models [16], support vector machines (SVMs) [17] and gradient boosting machines [18].

AutoML has been used in many areas, for example, image classification [19], optical character recognition [20], and prediction of the fuel consumption of ships [21] as well as of biological ecosystem networks [22]. Here, we apply AutoML for the first time to the problem of forecasting electric loads.

III. METHODS

The AutoML systems we used in our study are auto-sklearn [6] and TPOT [7], [8]. These were chosen because they are state-of-the-art, prominent and freely available.

A. Auto-sklearn

Auto-sklearn [6] uses Bayesian optimization [23] on top of SciKit-learn [24] for generating machine learning pipelines. Auto-sklearn uses SMAC (sequential model-based algorithm configuration) [25] as the underlying Bayesian optimization method to automatically optimize the machine learning pipeline, including preprocessing and postprocessing method selection, model selection and hyperparameter optimization. We note that SMAC is a general-purpose automatic algorithm configurator, and thus not limited to be used in the context of AutoML. It uses random forests as surrogate models in combination with an expected improvement criterion for selecting candidate configurations. The surrogate model is updated throughout the sequential optimization process, which tends to be slow at the beginning, but usually shows good performance over time [6].

AutoWEKA [26] is another AutoML system that uses SMAC as the underlying algorithm configurator. Auto-sklearn differs from Auto-WEKA in two respects: Firstly, auto-sklearn offers the option of using a meta-learning step for initializing the Bayesian optimization process. This can result in a considerable boost in efficiency, as meta-learning can quickly suggest configurations of the ML pipeline that are likely to perform well. In the experiments reported in the following, we do not use meta-learning. Secondly, since it is well known that ensemble models usually show better performance than single models [27], [28], auto-sklearn uses an automated ensemble construction step as a post-processing method to leverage multiple ML models found during the Bayesian optimization process. Auto-sklearn uses a greedy procedure called ensemble selection [29], which starts from an empty set and then iteratively adds the model that maximizes ensemble validation performance. An overview of auto-sklearn workflow is provided in Figure 1.

Auto-sklearn supports 15 classification algorithms: adaptive boosting, Bernoulli naïve Bayes, decision trees, extremely randomized trees, Gaussian naïve Bayes, gradient boosting, k-nearest neighbours, linear discriminant analysis, linear support vector machines, kernel support vector machines, multinomial naïve Bayes, passive aggressive, quadratic discriminant anal-
yis, random forests, and linear classifiers. Regression algorithms are also available in auto-sklearn, including XGBoost, gradient boosting, random forests, k-nearest neighbours, adaptive boosting, decision trees, extra trees, and Gaussian processes.

Auto-sklearn supports 7 categories and 14 possible feature pre-processing methods, including feature selection, kernel approximation, matrix decomposition, embedding, feature clustering, polynomial feature expansion, and using a classifier for feature selection.

B. TPOT

The so-called Tree-based Pipeline Optimization Tool (TPOT) [7], [8] is another AutoML system. It uses genetic programming (GP) [30] to choose the most suitable machine learning model and hyperparameter settings for a machine learning problem. Similar to auto-sklearn, it also searches over machine learning methods available in SciKit-learn [24].

In contrast to auto-sklearn, TPOT allows the use of many copies of a given dataset, which means pre-processing methods can work in parallel, and their results can be combined later. By default, the pipeline with the highest accuracy is selected as the final solution returned by TPOT. TPOT can also consider both model complexity and accuracy as optimization objectives, using the NSGA-II selection strategy [31] for selecting candidate configurations for each subsequent generation of the genetic programming process.

The flexibility of TPOT allows for creating machine learning pipelines with any combination of components from SciKit-learn. This, however, can result in invalid pipelines, since there are no constraints on the types of components that are combined into a given pipeline. As a result, resources might be wasted for generating and evaluating invalid pipelines [32].

Similar to other AutoML systems, TPOT is designed for supervised learning tasks. For classification tasks, TPOT supports decision trees, random forests, gradient boosting, logistic regression, k-nearest neighbours and support vector machines. For regression tasks, TPOT covers extra trees, gradient boosting, adaptive boosting, decision trees, XGBoost, random forests, linear SVR, decision trees and k-nearest neighbours.

Furthermore, TPOT supports 2 pre-processors for scaling features: 1) by using the sample mean and variance; 2) by using the sample median and inter-quartile range. Polynomial combinations of numerical features are used to generate additional features. TPOT supports decomposition and uses a variant of principal component analysis. For feature selection, TPOT uses recursive feature elimination strategy, which includes 3 strategies: 1) selecting the top k features; 2) selecting the top n percentile of features; 3) discarding the features that do not satisfy a minimum variance threshold.

TPOT combines all pipeline components into a tree structure, such that every component is a node in the tree. It begins with one or more copies of the input dataset as the leaves of the tree, then the dataset will be as input for four classes of pipeline components (pre-processor, decomposition, feature selection, or model). When optimizing the pipelines, TPOT evolves these tree structures (i.e., the pipeline components and their hyperparameters) to maximize accuracy.

IV. EXPERIMENTAL SETUP AND DATASETS

In this section, we present our experimental setup and the details of the benchmark datasets that we used.

Experimental setup details: In the experiments, version 0.5.2 of auto-sklearn and version 0.9 of TPOT are used. Each experiment is executed on 8 cores of an Intel Xeon E5-2683 CPU (2.10 GHz) with 10 GB RAM. The time limit for the evaluation of a model is set to 20 minutes for both auto-sklearn and TPOT. Furthermore, MAE is used as performance metric in the optimization. The maximum ensemble size, which is the maximum number of models allowed in the constructed ensemble, is set to the default value of 50 in auto-sklearn. In TPOT, the population size is set to 20, because the default population size of 100 resulted in crashes due to out-of-memory errors. The mutation rate and crossover rate in TPOT are set to the default values of 0.9 and 0.1, respectively. Since experiments are extremely time-consuming, we use the following bootstrapping protocol to study variability over multiple replicates of each experiment. We run each AutoML system 30 times per data set, then we randomly select 5 out of the 30 results thus obtained and determine the best of these 5 results, i.e., the lowest MAE on training data as the final result. This is done 100 times per AutoML system and data set, and statistics are computed over these distributions of results.

It has to be noted that for the experiments an internal constant WORST POSSIBLE RESULT of auto-sklearn is changed from the default value of 1.0 to 2147483647.0. The constant represents the score assigned by SMAC to models that cannot be evaluated due to timeouts or memory errors; it has to be large in order to steer the automated configuration process away from such models.

Datasets used: The following datasets are used in our experiments:

1) Appliances Consumption Data: The first benchmark dataset we use is a publicly available dataset from the UCI repository [33], [34]. The dataset is made available by Can-
danedo et al. [35], who discuss the use of data-driven models for predicting the energy usage of appliances in a household.

The data set is sampled at 10-minute intervals for a duration of about 4.5 months. A ZigBee wireless sensor network [36] was used to monitor the house temperature and humidity. Each wireless node recorded temperature and humidity conditions every 3.3 minutes, and the temperature and humidity conditions data was averaged over periods of 10 minutes. The energy data was recorded every 10 minutes with m-bus energy meters. Weather information from the airport weather station (Chievres Airport, Belgium) was retrieved from the Reliable Prognosis data set (rp5.ru) [35], and merged together with the energy data based on time stamps. Two random variables are included in the data set for testing the regression models. Figures 3 and 4 show the energy consumption of the appliances.

2) Honda Real World Data: The second benchmark dataset is the electricity consumption of an office building of Honda R&D with around 200 employees. The data contains loads and subloads measured with about 40 energy meters, as well as data measured via a weather station. The resolution of the data is 15 minutes, and it covers a period from October 2017 to September 2018. Figures 5 and IV-2 show a part of the measured energy consumption, which we want to forecast in the experiments. We use data from 01-10-2017 to 14-07-2018 as training set, and data from 15-07-2018 to 19-09-2018 as testing set.

V. RESULTS

In this section, we present our experimental results. We have two primary goals in performing these experiments: Firstly, to compare the performance of AutoML systems against manually configured models previously proposed for energy consumption forecasting, and secondly, to compare the performance of two currently available AutoML systems for this purpose, namely auto-sklearn and TPOT. Related to the first goal, we reproduce results previously obtained on two available datasets and compare these results with those obtained by auto-sklearn and TPOT. Related to the second goal, we compare the performance of auto-sklearn and TPOT under different conditions and using different resources, namely different validation techniques and different training time. Performance of the resulting models is compared using the mean absolution error (MAE) metric, as this is a metric often used in load forecasting problems. The same metric is also used as the optimization objective for AutoML. This means that we try to automatically find the model or ML pipeline that can reach the lowest MAE. We also compare root mean square error (RMSE) and mean absolute percentage error (MAPE).
**A. Comparing AutoML Against Manually Configured Models**

**Appliance consumption dataset benchmark:** In order to compare the performance of AutoML systems against manually configured models, we reproduce the experiments presented in [35]. The task to be achieved in this benchmark scenario is to forecast the energy consumption of a house. The authors of [35] have tried all the possible combinations of models and hyperparameters to find the best configuration for a number of model classes, including linear regression, support vector machines with radial kernel, random forest and gradient boosting machines. During the training phase, the model performance was evaluated on the validation data sets from a 10-fold cross validation approach.

The best model (SVM Radial) resulted in an MAE of 31.36 MAE and MAPE of 29.76 % on the test data set.

In Table I, we present the results from [35] for LM (linear regression), SVM Radial (support vector machine with radial kernel), GBM (gradient boosting machine) and RF (random forest) and our results obtained with auto-sklearn and TPOT.

Auto-sklean1, 2, 3, 5 and TPOT1, 2, 3, 5 each represent the final results obtained by auto-sklearn and TPOT with time budgets ranging from 1 to 5 hours. We used the default validation technique setting of auto-sklearn (hold-out) for both auto-sklearn and TPOT.

Looking at Table I, we observe that auto-sklearn and TPOT both work well on this dataset and beat the baseline. The AutoML methods are able to find an accurate model in one hour, which beats the baseline in terms of MAE and MAPE. Auto-sklearn achieves 29.22 MAE and 26.42 % MAPE and TPOT results in 28.11 MAE and 25.68 % MAPE on the test data set, which is better than the baseline. As expected, when given more time, the AutoML techniques produce better results. After 5 hours, auto-sklearn and TPOT both show better performance than the baseline w.r.t. all error metrics, i.e., auto-sklearn achieves 65.37 RMSE, 27.93 MAE and 24.57 % MAPE, TPOT achieves 64.23 RMSE, 27.29 MAE and 24.58 % MAPE.

**Honda real-world dataset benchmark:** The task to be achieved in this benchmark experiment is the daily forecast (meaning the forecast of the 96 values of the next day) of the sum of the loads measured by two sensors, which corresponds to about half of the total load. As inputs, historical data of all energy meters can be used, in addition to weather data of the day to be forecast. This task was investigated in a 6-month project in 2018 by a machine learning expert at the Honda Research Institute EU. The best results were obtained with an ensemble of XGBoost and PA-1. This setting serves as baseline in the following experiments. PA-1 is an online learning model, which is not available in auto-sklearn or TPOT. We note that current AutoML techniques do not (yet) include any online learning models. At Honda R&D Europe, power consumption differs markedly between weekdays and weekends. To make a distinction between the days of week, the values 0 and 1, representing weekdays and weekends, respectively, are used as input to the model. We optimize a single pipeline for both weekdays and weekends. We use the load and two subloads from the previous day, the time step within the day to predict, the temperature at this time step, and the weekday flag as input data for the pipeline, and the load at the time step to predict as target variable.

In this experiment, we use hold-out validation (training:testing = 67:33). We use the previously described bootstrapping protocol to create distributions, and Table II again provides the mean and standard deviations of the distributions thus obtained. We observe from the results shown in Table II that neither TPOT nor auto-sklearn is able to beat the baseline for this dataset within 5 hours. However, while that baseline has been established by human experts over a 6-month project, the AutoML methods we evaluated find a model that comes close in terms of prediction within just a few hours.

**B. Comparing Auto-sklearn and TPOT**

In this section, we continue experiments by comparing auto-sklearn and TPOT under different conditions and using different resources. First, we compare the error achieved by auto-sklearn and TPOT for different time budgets. Then we
compare the error achieved by auto-sklearn and TPOT using different validation techniques. The reason why these factors are relevant are as follows: 1) Longer training time may allow AutoML to explore more of the configuration space. Investigating this, we want to see how fast AutoML produces high-quality models. 2) An known problem in AutoML is overfitting [37]. To explore the degree to which this problem arises in the context of our study, we compare the error of hold-out versus cross validation and investigate if this choice has any influence on the testing error.

1) Comparison of error metrics optimized by auto-sklearn and TPOT with different training time: In this experiment, we optimize ML pipelines with different time limits from 1 hour to 5 hours and compare the results. The results are presented in Figures 7 and 8. In these figures we compare the testing error on appliance consumption data and Honda real-world data, respectively. The results present performance obtained for different amounts of training time. In these experiments, we use hold-out validation (training:testing = 67:33) for both auto-sklearn and TPOT. In case of the appliance consumption data as well as the Honda real-world data, TPOT generally finds better models (w.r.t. MAE) than auto-sklearn. We also note that the performance of TPOT improves when the time budget is increased, while this trend does not generally hold for auto-sklearn.

2) Comparison of error metrics achieved by auto-sklearn and TPOT using different validation techniques: In this section, we compare the performance of auto-sklearn and TPOT using two different validation technique, hold-out and cross-validation. The results are presented in Figures 9 and 10. Since training time can also be variable, we have performed experiments using different amounts of training time, ranging from 1 hour to 3 hours. Each graph compares results achieved by cross-validation versus hold-out for a given dataset and a given amount of training time.

In Figure 9, we compare the testing error on the appliance consumption dataset for different amount of training time, using hold-out (training:testing = 67:33) and 10-fold cross-validation. We find that TPOT performs very different from auto-sklearn when using a different validation technique. When we use hold-out as validation technique, TPOT always yields relatively good and stable results and a lower error than auto-sklearn. However, when we use 10-fold cross-validation as validation technique, the mean as well as standard deviation obtained by TPOT are significantly larger than with hold-out. In Figure 10, we compare testing error on the Honda real-world dataset for different training time budgets and different validation techniques. Again, the hold-out validation (training:testing = 67:33) and 10 fold cross-validation are compared for the different training times. As can be seen in the figure, TPOT yields lower error than auto-sklearn. In most of the settings, using hold-out validation shows good results for TPOT, while for auto-sklearn we do not see this tendency. The default validation technique of TPOT is cross-validation; by changing this to hold-out validation, results of better or equal quality are obtained. We also found that with the same computational resources, 10-fold cross-validation
shows higher variance than hold-out, and hence produces less stable results.

VI. CONCLUSIONS

In this work, we investigated the use of AutoML methods for performing load forecasting tasks on two real world datasets. We compared the results achieved by two freely available, state-of-the-art AutoML systems, auto-sklearn with default parameter settings, and TPOT with a minor change, against manually selected models proposed before for the same problem. We found that, using the same computational resources, hold-out validation within the AutoML process tends to produce more stable results than cross-validation. Both AutoML methods show an advantage over the baseline results [35] for the appliance consumption dataset. For the Honda real world data set, AutoML also provides promising results, achieving a performance close to a sophisticated, expert-designed forecasting system. The AutoML systems used in our study are open source and extensible.

Overall, our results clearly indicate that AutoML can substantially reduce the effort involved in building good predictive models for energy consumption forecasting tasks, while also achieving improved accuracy. Therefore, the use of AutoML provides an attractive way for power utilities to improve their load forecasting frameworks. In future work, we plan to extend the use of AutoML systems in this domain to multi-output-models and to online learning approaches.

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