Improving the Prediction of Continuous Integration Build Failures Using Deep Learning

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Abstract Continuous Integration (CI) aims at supporting developers in integrating code changes constantly and quickly through an automated build process. However, the build process is typically time and resource-consuming as running failed builds can take hours until discovering the breakage; which may cause disruptions in the development process and delays in the product release dates. Hence, preemptively detecting when a software state is most likely to trigger a failure during the build is of crucial importance for developers. Accurate build failures prediction techniques can cut the expenses of CI build cost by early predicting its potential failures. However, developing accurate prediction models is a challenging task as it requires learning long- and short-term dependencies in the historical CI build data as well as extensive feature engineering to derive informative features to learn from. In this paper, we introduce DL-CIBuild a novel approach that uses Long Short-Term Memory (LSTM)-based Recurrent Neural Networks (RNN) to construct prediction models for CI build outcome prediction. The problem is comprised of a single series of CI build outcomes and a model is required to learn from the series of past observations to predict the next CI build outcome in the sequence. In addition, we tailor Genetic Algorithm (GA) to tune the hyper-parameters for our LSTM model. We evaluate our approach and investigate the performance of both cross-project and online prediction scenarios on a benchmark of 91,330 CI builds from 10 large and long-lived software projects that use the Travis CI

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build system. The statistical analysis of the obtained results shows that the LSTM-based model outperforms traditional Machine Learning (ML) models with both online and cross-project validations. *DL-CIBuild* has shown also a less sensitivity to the training set size and an effective robustness to the concept drift. Additionally, by considering several Hyper-Parameter Optimization (HPO) methods as baseline for GA, we demonstrate that the latter performs the best.

Keywords Continuous Integration \cdot Build Prediction \cdot Travis CI \cdot Genetic Algorithm \cdot Long Short Term Memory \cdot Machine Learning \cdot Hyper-Parameters Optimization \cdot Concept Drift

1 Introduction

Continuous integration (CI) [1] is a set of software development practices that are widely adopted in commercial and open source environments [2]. A typical CI system, such as Travis CI¹, a widely-used cloud-based platform for providing CI services to software projects, advocates to continuously integrate code changes, introduced by different developers, into a shared repository branch. The key to making this possible, according to Fowler [3], is automating the process of building and testing, which reduces the cost and risk of delivering defective changes. From the academic side, the study of CI adoption has become an active research topic and it has already been shown that CI improves developers' productivity [4, 5, 6], helps to maintain code quality [2, 7, 8] and allows for a higher release frequency [9].

However, despite its valuable benefits, CI brings its own challenges. Hilton et al. [10] revealed that build failures represent major barriers that developers face when using CI. A build failure, *i.e.*, failing to compile the software into machine executable code, represents a blocker that hinders developers from proceedings further with development, as it requires immediate action to resolve it. Indeed, Ghaleb et al. [11] have shown that long build duration is not always associated with passed builds as expected and Hilton et al. [4] found that passed builds can run faster than failed builds. For example, in the TravisTorrent dataset [12], failed Travis CI builds run 12 hours while passed builds can take 8 hours on average. In addition to the long build duration issue, the resolution may take hours or even days to complete, which severely affects both, the speed of software development and the productivity of developers [2].

Such challenges motivated researchers and practitioners to develop techniques for preemptively detecting when a software state is most likely to trigger a failure when built. In recent years, numerous prediction methods have been developed to leverage the history of previous build success and failures in order to train Machine Learning (ML) models. Such models learn from the CI builds

¹ https://travis-ci.org/

history and use the domain knowledge to extract features and predict the outcome of a given input build. For instance, Hassan and Wang [13] used Random Forest (RF), for the binary classification of build outcome, while Ni and Li [14] adapted AdaBoost (ADA) to improve the accuracy of CI build prediction. Although these techniques have advocated that predicting CI build failures is possible in practice and beneficial, the applicability of these approaches is limited due to three main challenges:

- Feature engineering: Traditional ML techniques rely on a set of features manually designed for characterizing a given problem, e.g., CI builds. Generally, the feature engineering task is tedious, time-consuming, error-prone and requires substantial expertise in the field. Additionally, the accuracy of prediction models depends highly on the relevance of the selected features. Broadly speaking, the build failure prediction problem is not yet resolved as the reasons behind the build failure is still ambiguous.
- Temporal information: Previous work on CI build prediction is focused on TravisTorrent-based measures (e.g., number of all built commits, number of distinct authors, etc.) to predict new CI build results in the future, without taking temporal information into account, i.e., chronological order of CI build outcomes. As a result, these works achieved a limited prediction accuracy. The CI builds outcome data is by nature a time series data [15] where the temporal dimension is of crucial importance. However, such time series data can be highly erratic and complex with much noise and high dimensionality especially with unexpected or repetitive build failures over time [16].
- Data imbalance: Another innate issue to classic ML-based approaches is related to the imbalanced distribution of class examples as failed builds are typically likely to occur less than passed ones [17]. This challenges their applicability due to the performance bias that can occur when an imbalanced distribution of class examples is used [18, 19, 20]. Furthermore, this imbalanced nature of the training data was rarely discussed in existing works. However, in CI context, a good accuracy on the failed builds prediction is more important than the passed builds accuracy.

These challenges make Deep Learning (DL) time series models suitable for this kind of problems [16]. Indeed, DL methods make no assumption about the underlying pattern in the data and are also more robust to noise (which is common in time series data), making them an ideal choice for time series analysis of CI builds. Additionally, DL models are known to decrease the reliance on engineered features to address classification problems [21].

In this paper, we introduce *DL-CIBuild*, a novel approach to predict CI build failure. In particular, Long Short-Term Memory (LSTM) network is trained on sequential data in which each series observation is the history of build results during a specific time period. The time series prediction produced by LSTM models are then used to estimate the outcome of future builds. Moreover, as naive selection of hyper-parameter values may compromise the effectiveness of any DL adaptation, we opt for an automated hyper-parameter

optimization [22, 23]. In particular, we rely on Genetic algorithm (GA) to find the optimal set of parameter values to build a model with optimal prediction accuracy. Furthermore, to handle the data imbalance, we apply Threshold Moving [24] to move the classification threshold such that more failed builds can be classified correctly [25].

To evaluate our approach, we conducted an empirical study on a benchmark composed of 91,330 builds records from 10 open source projects that use the Travis CI system, one of the most popular CI systems [10]. We compare our predictive performance to five widely-used ML techniques namely Random Forest (RF), Decision Tree (DT), AdaBoost (ADA), Logistic Regression (LR) and Support Vector Classification (SVC) for which we applied resampling. The statistical results reveal that our approach advances the state-of-the art by outperforming existing prediction models.

In summary, the contributions of this work are the following:

- We introduce a new formulation of the CI build failure prediction as a time series problem using LSTM-RNN, and implement it with a tool called *DL-CIBuild*. To the best of our knowledge, this is the first attempt to use deep learning LSTM-based approach to learn CI build failures. The built model can be trained efficiently using a representative subset of the CI build outcomes, which requires no feature engineering. Moreover, we use GA to optimize the hyper-parameters of our models for optimal performance.
- We conduct an empirical study to evaluate our LSTM-RNN based technique compared to different existing approaches based on a benchmark of 10 large open source projects with a total number of 91,330 builds. First, we validated the efficiency of GA for Hyper-Parameters Optimization (HPO) against four HPO methods such as Particle Swarm Optimization (PSO). Additionally, the obtained results of the predictive performance comparison reveal that *DL-CIBuild* is more efficient than existing ML techniques in terms of AUC, F1-score and accuracy which indicates that our approach is able to strike a better balance between both failed and passed builds accuracies. These results are further enhanced under cross-project validation by achieving a median of 72%, 57% and 78% of AUC, F1-score and accuracy, respectively. The obtained results indicate that *DL-CIBuild* is a promising solution to deal with the lack of data in software projects. Moreover, we conducted a sensitivity analysis suggesting that our approach has less sensitivity than ML techniques with regards to the dataset size. Last but not least, we showed that *DL-CIBuild* is robust to concept drift [26].
- We provide our comprehensive dataset package available for future replications and extensions [27]. Our replication package contains the CI build dataset, the source code of *DL-CIBuild*, all the scripts used to run and reproduce the experiments with the necessary documentation.

The remainder of this paper is organized as follows. Section 2 provides the motivation for time-series prediction then we present an overview of the CI build process as well as LSTM-based modeling. We present our approach in Section 3. Section 4 shows the experimental setup of our empirical study while Section 5 presents the obtained results. Section 6 discusses the results implications on CI developers, researchers and tool builders. Section 7 lists the related work. Section 8 reviews the threats to the validity of our results. Finally, Section 9 concludes the paper and outlines avenues for future work.

2 Motivation and Background

In this section, we provide a motivating example. Then, we present a brief backgrounds on CI build process, LSTM-RNN as well as genetic algorithms.

2.1 Motivating example

Figure 1 depicts an example of CI build outcome fluctuations over time for Jruby² GitHub project that uses the Travis CI system. As shown in the figure, we can observe that there exist data patterns and an explicit dependency on the time variable that may have a strong association with build outcome. In practice, it is common that after a CI build failure, developers proceed to take the right actions to fix the cause of the build failure which may lead to a sequence of build failures followed by a succeeded build, as can be seen in Figure 1. Conversely, after a sequence of successful builds, build failures often happen in an unexpected manner over time. Moreover, previously experienced bugs and failures can be the root cause of new failures during the CI build, while other unforeseen failures may happen in an independent manner resulting into temporal dynamic behavior and complex non-linear dependencies between failures. Thus, individual observations, i.e., build results, cannot be predicted independently on each other. This makes the CI build failures a time-series data involving a sequence of observations over regularly spaced intervals. Indeed, time series data consists typically of sampled data points taken from a continuous, real-valued process over time, such as the CI build process.

This motivates us to formulate the CI build failure prediction as a time series problem of using LSTM deep learning to learn from past observations in order to identify temporal patterns that best describe the inherent structure and temporal process embodied in the series and thus increase the predictive performance.

2.2 CI Build Process

CI aims to build healthier software systems by developing and testing in smaller increments without compromising software quality. The basic notion of CI, as described by Folwer [3] is to support developers' work by automating the code compilation, dependencies collection and tests running. This process

https://github.com/jruby/jruby

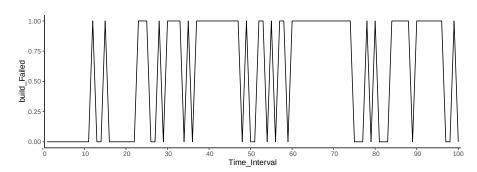


Fig. 1: A snapshot of build outcome fluctuations in JRuby between 2016-08-01 and 2016-08-31. "1" means a failed build, and "0" for a passed build.

is an enduring check on the quality of contributed code that mitigates the risk of "breaking the build" as regressions can be detected and fixed immediately.

CI has a well-defined life-cycle when generating builds. The main phases of the CI build life-cycle are depicted in Figure 2. First of all, a contributor forks, *i.e.*, clones, the project repository, makes some changes, as creating a new feature or by fixing some bugs, on the code base (1). When the work is done, the contributor submits the changes to the original repository (2). At this point, the CI service carries out a series of tasks to build and test these changes (3). Then, it provides immediate feedback on the outcome of the test to the core team (4), *i.e.*, developers who dispose of write access to a project's code repository [2]. When one or more of those tasks fail, the build is considered *failed*, otherwise it will be *passed* and core team members proceed to do a code review and, if necessary, the submitter would be requested for modifications. After a cycle of code reviews, automatic building and testing, if everyone is satisfied, the submitted changes will be merged to the mainline branch.

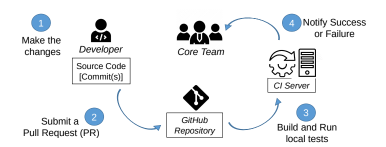


Fig. 2: CI build process.

2.3 Long Short-Term Memory Network

Long Short-Term Memory (LSTM) networks [28] are a special type of Recurrent Neural Networks (RNNs) that have recently emerged as effective models capable of learning long-term dependencies. They were introduced by Hochreiter & Schmidhuber [29] and widely applied in language modeling [30], machine translation [31], speech recognition [32], classification [33, 34, 35] and many other real-world problems [36, 37].

LSTM networks were designed to overcome the difficulty of training RNNs due to the vanishing gradient problem [38]. In a nutshell, it was observed that the gradients in RNNs tend to get smaller with back-propagation which forces the network to interrupt the learning process. In addition to hidden state and memory vectors, LSTMs introduce three gating mechanisms [39] namely (i) forget gate for deletion of less important information from memory, (ii) input gate to add new information to cell state and (iii) output gate which decides what to output from memory. These gates allow efficient management of LSTM internal cell memory.

Figure 3 shows the information flow and the set of gates within LSTM cells [40]. In this diagram, the pink circles represent point-wise operations (e.g. "+" operation for addition), while the yellow boxes stand for neural network layers. Lines merging denote concatenation, while a line forking denotes its content being copied to different locations.

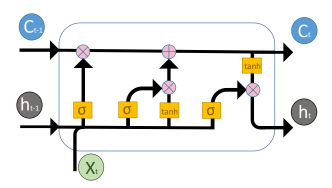


Fig. 3: An overview of information flow in LSTM.

The first step in LSTM is to decide what information to be erased from the cell state. The key to this is the top line of the diagram which represents the memory pipe. The input to this pipe is the old memory (a vector noted C_{t-1}) that passes through the forget gate layer. The latter is controlled by (i) a sigmoid layer neural network describing how much of each h_{t-1} (the output of the previous LSTM block) and X_t (the input for the current LSTM block) should be passed and (ii) a point-wise multiplication operation that is

activated when we want to ignore the old memory. The next step is to decide what new information to be stored in the cell state using the input gate layer composed of (i) a sigmoid layer that decides which values of h_{t-1} and X_t to be updated and (ii) a tanh neural layer that creates a vector of new candidate values to be added to the cell state. These two elements will be then combined (with + operation) to change the old cell state C_{t-1} to the new cell state C_t . Finally, we need to set the output h_t . We filter C_t through tanh operation and multiply it by the output of the sigmoid gate, so that we only output the parts we decided to.

There exist several variants of the LSTM architecture for RNNs like GRU [41] where the structure is similar to a LSTM cell but with only two gates namely update (combination of forget and input gates) and reset gates.

2.4 Genetic Algorithm

GA is a widely used computational search technique, that has proven good performance in solving many software engineering problems [42, 43, 44, 45]. GA is inspired by Darwinian evolution, and aims at finding -near- optimal solutions by simulating a natural evolutionary process [46]. Algorithm 1 provides a high level pseudo-code of GA. It starts by randomly creating an initial population P_0 of individuals encoded using a specific representation. Then, a child population Q is generated from the population of parents P_0 using genetic operators (crossover and mutation). The whole population Q is sorted according to their performance computed by a fitness function and the worst solutions will be excluded based on the elitism mechanism, *i.e.*, only the fittest solution will survive and will be transmitted to the next population. This process will be repeated until reaching the last iteration according to a stop criteria.

Algorithm 1 High level pseudo code of the Genetic Algorithm (GA)

```
1: Create an initial population P_0;

2: EvalPopulation(P_0); /* Evaluates the population P_0 */

3: t=0;

4: while stopping criteria not reached do

5: Q \leftarrow create-new-pop(P_t); /* Create new solutions from P_t */

6: /*EvalPopulation(P_t); /* Evaluate the new solutions */

7: P_{t+1} \leftarrow ApplyGeneticOperators(P_t \cup Q); /* Next generation population*/

8: t=t+1;

9: end while
```

3 Our Proposed Approach

In this section, we present our approach *DL-CIBuild* for CI build failure prediction. We first explain how we built our LSTM-RNN model to learn CI build

failures, then we describe our genetic algorithm-based method to optimize the model hyper-parameters.

3.1 Methodology Overview

The main goal of our approach is to help developers cutting off such expenses by effectively predicting the CI build outcome before they happen. Indeed, CI build failures are generally time and resource-consuming and can cause disruptions in the development process and delays in the software product release dates [11]. In particular, we handle the problem of CI build failures as a time series prediction problem by estimating the outcome of a given build based on the history of observed build processes. We use LSTM-based Recurrent Neural Network (RNN) to model the CI build process sequential data. Figure 4 provides an overview of our proposed approach.

Our framework starts by adapting Genetic Algorithm (GA) to determine the appropriate hyper-parameters for the LSTM model. These parameters are then used to build the architecture of the final LSTM model. During this Hyper-Parameters Optimization (HPO), the input data, *i.e.*, a sequence of CI build results, is prepared using reshaping; then the candidate models are trained according to their generated configurations. The training data is extracted from the history of CI builds that are typically recorded using the CI build system used by a software project, *e.g.*, Travis CI. At the end of HPO, the optimal model, *i.e.*providing the best score, is selected. In the prediction phase, our optimal model is used to predict if an unknown build would fail or succeed. The hyper-parameters to be tuned, the data preprocessing and the adaptation of GA are described in the following sub-sections.

3.2 LSTM model construction and hyper-parameters tuning

We first need to design and configure our LSTM-RNN model by choosing the architecture, setting up the initial hyper-parameters, and selecting the mathematical components such as activation functions, loss functions, and gradient-based optimizers [23, 37]. Obtaining good results using LSTM networks is not trivial, as it requires consideration of the tuning of many parameters. Unfortunately, applying LSTM models may not produce acceptable or optimal results, not only because of the nature of the analyzed data but also due to the naive selection of its hyper-parameter values. Table 1 lists the parameters to be optimized for the LSTM model.

To construct the model, the first LSTM parameters to be tuned are the numbers of hidden layers and neurons per layer. As a neural network, LSTM depends highly on the settings of these parameters. There is no final definite rule of how many nodes (*i.e.*, hidden neurons) or how many layers one should be choosing, and generally, practitioners perform a trial and error approach to get the best results. The same uncertainty about the amount of these parameters also exists for the number of *epochs* and the *batchsize* as they affect how

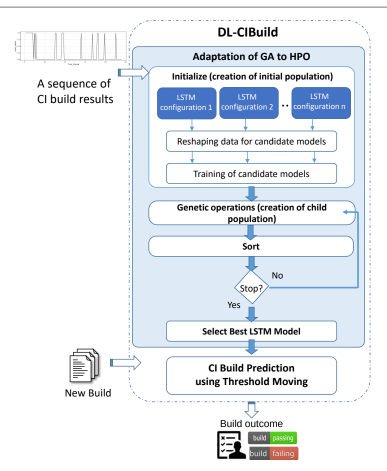


Fig. 4: *DL-CIBuild* overview.

well/poorly the model can perform and also can help to prevent over-fitting. Another important parameter to be optimized is the optimizer. Among the optimizers, there exists stochastic root mean square propagation (RMSprop) and adaptive moment estimation (adam). Last but not least we have to decide, the probability of dropout which stands for a regularization method where input and connections to LSTM neurons are partially excluded from activation and weight updates in order to avoid over-fitting. Not that for each layer, we set the same dropout probability.

As LSTM input data is essentially a set of past observation sequences, it is important to identify the most relevant time steps to feed the model. This can allow the LSTM model to capture the valuable information contained with different timescales.

Finding the suitable configuration is, on the one hand, a combinatorial problem where the selection is made from a very large space of choices; on

Category Ν° Parameter Description Number of units # of neurons in each LSTM layer. 2 Number of layers # of hidden layers to be used to train the model. # of samples to be propagated through the network Hyper-parameters 3 Batch Size before updating the internal parameters # of times that the learning algorithm will work 4 Number of epochs through the entire training set. Type of optimizer used to update weights during Optimizer training. Sets the rate of input units to drop in order to avoid Dropout probability over-fitting. # of previous observations that are used Input parameters 7 Time Step to predict the next result outcome.

Table 1: List of parameters for the LSTM model.

the other hand, it is a learning problem where the hyper-parameters should reflect the CI build domain knowledge, such as the size of the software project, the number of developers, the adopted testing methods, the used CI system, influential time lags, seasonality, and other socio-technical factors that could differ from one project to another. We describe in the next subsection how GA is used to find the suitable hyper-parameters for our LSTM model.

3.3 GA Adaptation for HPO of LSTM

In this section, we describe how we adapted Genetic Algorithm (GA) for LSTM model configuration problem, then we provide the hyper-parameters to be optimized for our LSTM model. In particular, as described in Section 2.4, for any attempt to use GA in a real-world problem, a number of key elements need to be defined such as the solution representation, genetic operators and the fitness function.

3.3.1 Individual representation

A candidate solution, *i.e.*, a set of parameters configurations, is represented as an array where each cell corresponds to a randomly generated value for a specific parameter as depicted in Figure 5. The initial population is composed of N solutions created randomly.



Fig. 5: An example of solution encoding for the GA.

3.3.2 Genetic operators

To evolve a population of solutions, genetic operators such as crossover and mutation are used. We formulate our genetic operators as follows.

- Crossover: is used to combine the genetic information of two parents. In our adaptation, we use the standard single-point crossover operator. A sub-list is extracted from each parent. Then, the crossover operator exchanges the two sub-lists between parents. Figure 6 shown an example of the crossover operator applied to Parents 1 and 2 to produce two offspring solutions Child 1 and Child 2.

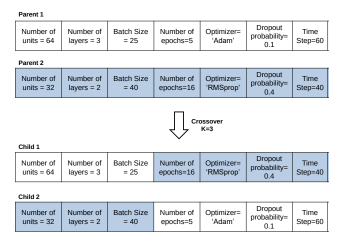


Fig. 6: An example of crossover operator for the GA.

- Mutation: The mutation operator aims at adding slight modifications to a candidate solution. In our adaptation, the mutation operator first randomly selects one or more cells from a given candidate solution. Then, the selected cell(s) will be replaced by new randomly generated values. Figure 7 shows an example of mutation operators where three random cells from a parent solution are selection, i.e., the number of layers, the number of epochs and the optimizer, and randomly replaced by other values.

3.3.3 Solution evaluation (fitness function):

Each candidate solution should be evaluated to assess how good it is in solving the problem at hand. An appropriate fitness function should be defined to evaluate the fitness of a candidate solution, *i.e.*, the selected hyper-parameters to build out model. In this paper, we aim to optimize the architecture of our LSTM-RNN model by minimizing the validation loss [47].

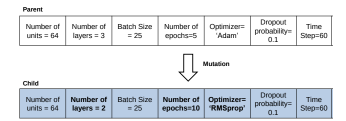


Fig. 7: An example of mutation operator for the GA.

3.4 Data preprocessing

To train the model, we must first transform the data to a specific encoding that could be modeled with LSTM. The input data for LSTM, which consists of set of CI builds results, needs to be reshaped into a 3D array with the following dimensions [samples, time steps, features], where the samples are the input data, time steps are the number of previous observations (which is tuned by GA) used to predict the next build result and features is the number of features considered to feed the network which corresponds to 1 as we use a single LSTM model. In Figure 8, we provide an example of input data (i.e.a sequence of builds outcomes) and how it reshaped with a time step = 5.

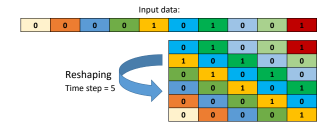


Fig. 8: An example of data preprocessing.

3.5 CI Build Prediction based on Threshold Moving strategy

In our case, LSTM works as a binary classifier where the output is the probability of class membership (i.e., the probability of new build to fail) and this must be interpreted before it can be mapped to a class label (e.g., failed or passed). Hence, it is crucial to set the decision threshold above which all values are mapped to one class and all other values are mapped to another class. Threshold moving has brought the attention from the DL research community [48, 49, 50, 24, 25] as a solution to handle the imbalanced distribution

of class examples in time series data, which is indeed the case of build failure prediction [17]. This solution refers to tuning the threshold used to map probabilities to class labels as the default value (=0.5) can lead to a poor predictive performance when the data is imbalanced [51].

4 Empirical Study Setup

In this section, we describe the design of empirical study that we performed to evaluate our approach, *DL-CIBuild*, based on the TravisTorrent dataset [12].

Figure 9 provides an overview of our experimental design. First, we start by selecting the suitable optimization technique for our DL approach (RQ1). Then to validate the predictive performance, we compare our results with five widely-used Machine Learning (ML) techniques including Decision Tree (DT) [52], Random Forest (RF) [53], AdaBoost (ADA) [54, 14], Support Vector Classification (SVC) [55] and Logistic Regression (LR) [56]. We first consider online validation [57] (RQ2). Then, we investigate the generalizability of identifying CI build failures by applying cross-project validation using the *Bellwether strategy* [58] (RQ3). Lastly, we evaluate the sensitivity of our DL approach to the training size while comparing its performance against the other ML techniques (RQ4). In the following, we describe our validation in detail.

4.1 Replication Package.

We provide our replication package available at [27]. Specifically, we provide a comprehensive dataset, the source code of *DL-CIBuild* and the benchmark models (*i.e.*RF, ADA, DT, LR and SVC). We also provide detailed instructions on how to run the code and replicate all the experiments we reported in this paper for future replications and extensions.

4.2 Data

Our experiments are based on TravisTorrent dataset, from which we selected top-10 projects according to the number of build records. An overview about the studied projects is reported in Table 2. It is worth noting that the dataset is highly imbalanced as reported in Table 2 with an average failure rate of 0.3.

 \mathtt{Rails}^3 is a web application framework that provides several features needed to create database-backed web applications according to the Model-View-Controller (MVC) pattern. Ruby⁴ is an interpreted object-oriented programming language often used for web development. JRuby⁵ is an implementation of

³ https://github.com/rails/rails

⁴ https://github.com/ruby/ruby

 $^{^{5}}$ https://github.com/jruby/jruby

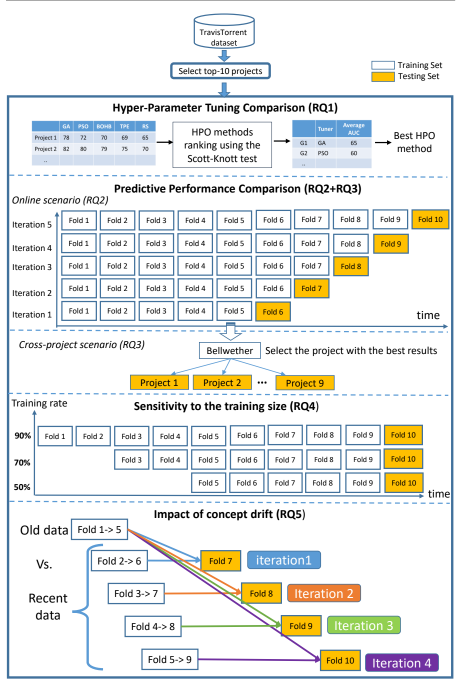


Fig. 9: Experimental design

Table 2: Studies projects statistics.

Project	Language	# of builds	Failure (%)	Age at CI (in days)
rails/rails	Ruby	19,447	35	2,354
ruby/ruby	Ruby	15,388	22	5,099
jruby/jruby	Ruby	12,085	62	1,074
rapid7/metasploit-framework	Ruby	8,839	8	2,571
apache/jackrabbit-oak	Java	8,205	42	102
opf/openproject	Ruby	7,088	36	287
CloudifySource/cloudify	Java	5,742	26	220
Graylog2/graylog2-server	Java	5,199	11	470
SonarSource/sonarqube	Java	4,690	27	1,013
openSUSE/open-build-service	Ruby	4,647	29	341

Ruby on the JVM. Metasploit⁶ is a penetration testing platform that enables to write, test, and execute code with a suite of tools. Jackrabbit Oak⁷ is a scalable, high-performance hierarchical content repository designed for use as the foundation of modern web sites and content applications. OpenProject⁸ is one of the leading open source web-based project management systems. Cloudify⁹ is a cloud-enablement platform that on-boards applications to public and private clouds without architectural or code changes. Graylog2-server¹⁰ is a log management system that centrally captures, stores, and enables real-time search and log analysis. Vagrant¹¹ is a tool for building and distributing development environments with a declarative configuration file. SonarQube¹² is a popular platform for continuous inspection of code quality. Finally, the Open Build Service¹³ is a generic system to build and distribute binary packages from sources in an automatic, consistent and reproducible way.

4.3 Research Questions

We designed our experiments to answer five research questions:

RQ1. (Hyper-Parameter Optimization Comparison) How effective is GA for HPO compared to existing techniques?

Motivation. To fit our approach into the CI build prediction problem, we must first tune their hyper-parameters. Since there are many different HPO methods with different use cases, it is crucial to evaluate the need for an intelligent method such as GA.

 $^{^{6}\ \}mathtt{https://github.com/rapid7/metasploit-framework}$

 $^{^{7}\ \}mathtt{https://github.com/apache/jackrabbit-oak}$

 $^{^{8}}$ https://github.com/opf/openproject

⁹ https://github.com/CloudifySource/cloudify

 $^{^{10}~{\}tt https://github.com/Graylog2/graylog2-server}$

¹¹ https://github.com/hashicorp/vagrant

 $^{^{12}\ \}mathtt{https://github.com/SonarSource/sonarqube}$

 $^{^{13}\ \}mathrm{https://github.com/openSUSE/open-build-service}$

Approach. In order to verify the performance of GA, we compare it with four methods:

- 1. Random Search (RS): A HPO technique that belongs to the family of model-free algorithms. This method was proposed to overcome certain limitations of Grid Search (GS) related mainly to the computational costs random search (RS). RS is similar to GS; but, instead of testing all values in the search space, RS randomly selects a pre-defined number of samples between the upper and lower bounds. To implement RS, we use Hyperopt ¹⁴ (the HPO Python framework) while selecting rand.suggest algorithm. With regards to its performance, Bergstra and Bengio [59] argued that RS is more effective than GS.
- 2. Tree-structured Parzen Estimators (TPE): is a Bayesian optimization (BO) based method that, unlike GS and RS, determines the future evaluation points based on the previously-obtained results. This technique has been widely applied in practice [60, 61]. We use the implementation of this technique as provided by Hyperopt using the algorithm tpe.suggest.
- 3. Bayesian Optimization HyperBand (BOHB): is a multi-fidelity optimization technique that uses a subset of the original to solve the constraint of limited time and resources. It has been shown that BOHB outperforms many other optimization techniques when tuning SVM and DL models [62]. To implement this technique, we use HpBandSter Python library ¹⁵.
- 4. Particle Swarm Optimization (PSO): is another meta-heuristic conceived by Shi and Eberhart [63] that has been widely adopted for complex HPO problems [64, 65]. Note that PSO is supported in Optunity ¹⁶ HPO framework as the default option.

In order to ensure a fair comparison, some constraints should be satisfied. First, we evaluate the different HPO methods using the same hyper-parameter configuration space. Table 3 summarizes the configuration space for LSTM model. Additionally, since the studied HPO methods evaluate the candidate configurations based on an objective function to be optimized, we use the same function to be optimized namely the *validation loss*. The training loss functions are threshold-independent metrics *i.e.*not sensitive to imbalanced data [22].

After that, to deal with the stochastic nature of HPO methods, we repeat each experiment 31 times and the median performance is reported as the performance estimate, as recommended by Arcuri and Briand [66]. On the other hand, we set the maximum number of iterations to 50 for RS, TPE, PSO and BOHB; while we set the number of generations and population size to 5 and 10 respectively for GA (5*10=50).

In the next step, the performance metrics are selected. For each experiment on the selected ten datasets, online validation (cf. Section 4.3) is considered to evaluate the studied HPO methods. First, the Area Under the ROC Curve

¹⁴ http://hyperopt.github.io/hyperopt/

¹⁵ https://automl.github.io/HpBandSter/build/html/index.html

 $^{^{16}\ \, {\}rm https://optunity.readthedocs.io/en/latest/}$

Batch Size

Optimizer

Time step

Number of epochs

Dropout probability

Table 3: Configuration space for the hyper-parameters of LSTM.

range [4,256]

range [2,10]

['adam', 'rmsprop']

range [0.01,0.3]

range [30,120]

(AUC) (cf. Section 4.4) is used as the classification performance metric. Additionally, the computational time (CT), the total time needed to complete an experimentation, is also used as the efficiency metric [67, 68, 60, 22]. Note that AUC is computed on the testing set while CT is calculated on the training set as the HPO methods are applied on this set.

It is also worth mentioning that in this work, all the experiments are executed on a computer equipped with an Intel Core i7-8700k CPU 3.20 GHz and using 64-bit based Windows.

RQ2. (Within-project validation) How does our *DL-CIBuild* approach perform compared to ML techniques within projects?

Motivation. The first goal of our empirical study is to evaluate the performance of our DL-based approach for the CI build failures prediction problem against existing ML techniques. Thus, we want to investigate the efficiency of considering the time series dataset which consists of a sequential data of CI build outcomes against the use of ML techniques trained on state-of-the-art CI related features to assist developers in automatically identifying build failure.

Approach. We conduct an online validation in which builds are ordered and predicted chronologically. Similar to prior work by Xia and Li [57], we ranked for each selected project, the builds according to its start time and broke the whole set of a given project into ten folds. Then, we used the latter five folds as testing sets: At each iteration i $(1 \le i \le 5)$, the test set fold j $(6 \le j \le 10)$, the former j-1 folds are selected as training set to train the model. It is worthy to mention, that we verified for each project and validation iteration, the existence of failed builds.

RQ3. (Cross-project validation) How effective is our approach compared to ML techniques when applied on cross-projects?

Motivation. Building a model to predict CI build failure requires having labeled data to train on. However, in real world situation, many projects do not have sufficient historical labeled data to build a classifier [58] (e.g., small or new project) which may prevent the project team from using a prediction tool. In this research question, we investigate to what extent a build failure prediction can be generalized through cross-project prediction.

Approach. Cross-project validation is a the-state-of-art technique to solve the lack of training data in software engineering [58]. Specifically, we adopt *Bellwether* strategy [69] as the project-level filter. The Bellwether strategy is a

recently introduced source filtering method that can further improve prediction results of existing filtering methods, as reported by Xia et al. [58]. In this strategy, the *Bellwethers* are selected as the best source projects according to previous prediction result, and considered as the source projects in the following cross-project prediction. In this paper, we select the bellwether as the project providing the best results within online validation (RQ1).

RQ4. (Sensitivity to training size) How effective is our approach when varying the training set size?

Motivation. After validating the effectiveness of *DL-CIBuild* under two validation scenarios, we want to go further by showing the effects of the training data on the effectiveness of our technique compared to ML techniques which remains unknown. Knowing the impact of the size of training set is important, as it allows us to estimate the performance of *DL-CIBuild* when a small amount of data is provided. Also, given the same amount of data, the best scores we get, the more useful an approach is.

Approach. Using the same dataset described in Section 4.2, we train and evaluate our approach against baseline techniques based on different training sizes. Similarly to RQ2, we split the data into 10 folds sorted by the time of the build; then, we vary the size of the training set while using the same testing fold in each experiment. In the first experiment, 50% of the datasets are used to construct the predictive models. In the second experiment, the datasets used for the model construction are increased to 70%. In the third experiment, the datasets used for model construction are increased to 90%. In the testing phase, we compare the predictive performance as described in the next section.

RQ5. (Concept drift) To which extent is our approach robust to concept drift?

Motivation. As the time passes, data can change. In some cases, the performance of the prediction models can degrade because the learned relationship between the input and output variables is no longer valid. This problem is called *concept drift* [26, 70] which should be detected and addressed to ensure the successful application of ML/DL based techniques [71, 72, 73]. In this paper, we aim to investigate whether the CI build failure prediction drifts over time using DL-CIBuild. This would help us assess the need of the model's retraining to prevent degradation in performance. On the other hand, if the drift is found to be negligible, this would indicate the robustness of our proposed approach.

Approach. To study the possible concept drift, we train and test the predictive performance of our approach over time against baseline techniques. As shown in Figure 9, we first split the data into 10 folds sorted by the time of the build. In the first iteration, we train the models using folds 1 to 5 (old data) and folds 2 to 6 (recent data) and compare the predictive performance on the fold 7. In the second iteration, we compare the old data (*i.e.* folds from 1 to 5) to the folds 3 to 7 and test both data on fold 8 etc. In this way, we assess the effectiveness of the approaches based on data from two different

time periods in order to assess whether the predictive performance drifts over time.

4.4 Evaluation Metrics

To evaluate the predictive performance (*i.e.*RQ2-5), we first compute the widely-used performance evaluation metric $\mathbf{F1}$ -score which is defined as follows:

$$F1\text{-}score = 2 * \frac{Precision * Recall}{Precision + Recall} \in [0, 1]$$
 (1)

In our study, the recall is the percentage of correctly classified failed builds relative to all of the builds that actually failed while the precision is the percentage of detected failed builds that actually failed. These metrics are defined as follows:

$$Recall = \frac{TP}{TP + FN} \in [0, 1]$$
 (2)

$$Precision = \frac{TP}{TP + FP} \in [0, 1]$$
 (3)

where TP is the number of failed builds that are correctly classified as CI failed; FP denotes the number of passed builds classified as failed; and FN measures the number of classes of actual CI failed builds that identified as passed.

The second metric we consider in this study the **Accuracy**. It refers to the proportion of correct predictions made by the model. Formally, Accuracy is defined as follows:

$$Accuracy = \frac{TP + TN}{TP + TN + FP + FN} \in [0, 1]$$
 (4)

Moreover, it is important to account for imbalance in a data set as generally failed builds are much less to occur than past ones in typical software projects [17]. Hence, we consider AUC measure which indicates how much a prediction model/rule is capable of distinguishing between classes. A larger AUC value indicates better prediction performance. The main merit of the AUC is its robustness toward imbalanced data. For binary classification, AUC is defined as follows [74]:

$$AUC = \frac{1 + \frac{TP}{TP + FN} - \frac{FP}{FP + TN}}{2} \in [0, 1]$$
 (5)

4.5 Machine learning benchmark

We compare the prediction performance of our *DL-CIBuild* approach with five widely-used ML techniques in previous CI and software engineering research [58, 75, 57, 76, 13, 75, 77], namely Decision Tree (DT), Random Forest (RF), AdaBoost (ADA), Support Vector Classification (SVC) and Logistic Regression (LR). The initial input to these models is a set of features comprising 21 state-of-the-art CI features from TravisTorrent dataset [58, 75, 57, 76, 13, 75, 77]. These features are summarised in Table 4.

4.5.1 Data pre-processing

Data pre-processing is a vital step to obtain better performance of ML models which comprises data cleansing, normalization, and structure change [78]. As ML models are sensitive to the scale of the inputs, the data are normalized in the range [0,1] by using feature scaling. Also, to mitigate the issue related to the imbalanced nature of the dataset, we rely on Synthetic Minority Oversampling Technique (SMOTE) method [79], to resample the training data. Note, that we did not resample the testing dataset since we want to evaluate ML techniques in a real-life scenario, where the data is imbalanced. Additionally, for the sake of fairness, we apply TM to all ML techniques.

4.5.2 Parameter tuning for Machine Learning techniques

We use the best HPO method as the one to be revealed in RQ1. In order to facilitate the replication of our results, we provide the selected main parameters and their respective search spaces for ML techniques as shown in Table 5.

4.6 Inferential Statistical Test methods Used

When applied to the same problem instance, ML and LSTM models may provide different results on each run. To deal with this stochastic nature, it is important to assess their effectiveness by performing a large number of runs, at least 30 runs as suggested in [66]. Additionally, it is essential to use the statistical tests that provide support for/rejection of the conclusions derived by analyzing the obtained results.

4.6.1 Statistical tests for RQ1, RQ4 and RQ5

To perform multiple comparison tests, we cluster the approaches using Scott-Knott Effect Size Difference (ESD) method [80, 81]. Scott-Knott partitions the set of treatment means (e.g.means of model performance) into statistically distinct groups with non-negligible difference (i.e., ρ -value < 0.05). This clustering algorithm has been widely applied to different software engineering domains such as ranking the classification techniques [82] and comparing HPO

Table 4: CI-related features extracted from TravisTorrent

Metric	Description	Reference
git_num_all_built_commits	# of commits contained in this single build	[58], [14], [57], [76], [17]
gh_num_commits_on_files_touched	# of unique commits on the files touched in the built commits	[57],[76]
git_diff_src_churn	# of lines of code changed in all built commits	[57],[76],[13],[17]
gh_diff_files_added	# of files added in all built commits	[58], [14], [57], [76]
gh_diff_files_deleted	gh.diff.files_deleted # of files deleted by all built commits	[58],[57],[76]
gh_diff_files_modified	# of files modified by all built commits	[58], [14], [57], [76]
gh_num_commit_comments	# of comments of all built commits	[58],[57],[76]
num_of_distinct_authors	# of distinct authors in all built commits	[58],[17]
gh_by_core_team_member	Whether the commit that has triggered the build was authored by a core team member	[57],[76]
gh-is-pr	Whether this build was triggered as part of a pull request on GitHub.	[92]
gh_diff_src_files	# of src files changed by all built commits	[58],[57]
gh_diff_doc_files	# of documentation files changed by all built commits	[58],[57],[76]
gh_diff_other_files	# of files which are neither source code nor documentation.	[58],[57],[76]
git_diff_test_churn	# of lines of test code changed in all built commits	[58],[57],[76],[13]
gh_diff_tests_added	# of test cases added in all built commits	[57],[76]
gh_diff_tests_deleted	# of test cases deleted in all built commits	[57],[76]
gh_team_size	# of developers that committed from the moment the build was triggered and 3 months back.	[57],[76],[13]
gh-sloc	# of source lines of code, in the entire repository at the time of this build.	[58],[57],[76],[17]
gh_test_lines_per_kloc	# of lines in test cases per 1000 gh-sloc. [57],[76]	[57],[76]
gh_test_cases_per_kloc	# of test cases per 1000 gh_sloc.	[57],[76]
gh-asserts_cases_per_kloc	# of assertions per 1000 gh-sloc.	[58],[57],[76]

Table 5: Configuration space for the hyper-parameters of ML models.

Model	Hyper-parameters	Search Space
SVC	C kernel max of iterations	['linear', 'rbf'] range [1,10] range [200,5000]
DT	Criterion max depth min samples split min samples leaf max features	['gini', 'entropy'] range [10,100], None range [2,10], None range [1,5], None ['sqrt', 'log2', None]
RF	Number of estimators max depth Criterion min samples split min samples leaf max features	range [50,600] range [10,100], None ['gini', 'entropy'] range [2,10], None range [1,5], None ['sqrt', 'log2', None]
ADA	random state Number of estimators Algorithm learning rate	[None,0] range [50,600] ['SAMME', 'SAMME.R'] range [0,1]
LR	max of iterations penalty solver	range [200,5000] ['l1','l2','none'] ['newton-cg', 'lbfgs', 'sag','saga','liblinear']

methods [22]. We use the implementation of the Scott-Knott test provided by the Scott-Knott R package [83]. The Scott-Knott test ranks each approach exactly once, however several approaches may appear within one rank.

4.6.2 Statistical tests for RQ2 and RQ3

W employ Wilcoxon signed rank test [84] in order to detect significant performance differences between the algorithms under comparison (α is set at 0.05). We also use the Cliff's delta, δ , a non-parametric effect size measure for ordinal data [85] to assess the difference magnitude. The effect size is considered negligible when $|\delta| < 0.147$, small when $0.147 \le |\delta| < 0.33$, medium when $0.33 \le |\delta| < 0.474$ and large otherwise [86].

5 Experimental Results

In this section, we present the results of our empirical study with respect to the five research questions.

5.1 RQ1. Results of HPO comparison

The experiments of applying GA and other four different HPO methods when applied to LSTM models are summarized in Table 6. This table shows the average performance of each HPO methods evaluated based on AUC and the Computational Time (CT).

With regards to AUC scores, we clearly see that meta-heuristics methods, GA and PSO showed significantly better performances than other HPO methods. Using PSO, the LSTM model can achieve 60% in terms of AUC, while with GA, it can achieve a better performance with an improvement of 5%. This confirms that meta-heuristic techniques are more suitable to complex search spaces as stated by previous studies [67]. Then, we see that BOHB method have shown a better performance than TPE as excepted since BOHB combines the advantages of Bayesian optimization and Hyperband by using TPE as a standard surrogate model. Lastly, we have found that TPE and RS obtained 53% and 52% in terms of AUC respectively but with no significant difference.

With the same search space size, we have found that BOHB is faster than other HPO methods. Conversely, BOHB does not yield the best performance in our experiments. On the other hand, the computation time of RS and TPE is on average better than meta-heuristic algorithms due to their lower algorithmic complexities [67]. In addition, PSO is faster than GA since the latter requires an additional computational time dedicated to genetic operations (*i.e.*mutation and cross-over). But statistically, the difference is not significant (same ranking group).

Table 6: The ranking of the HPO methods for LSTM, divided into distinct groups that have a statistically significant difference in the mean.

AU	C		CT					
Method	Rank	Avg~(%)	Method	Rank	Avg(sec)			
GA	1	65	ВОНВ	1	386			
PSO	2	60	RS	2	520			
ВОНВ	3	56	TPE	3	765			
TPE RS	4	53 52	PSO GA	4	1,670 1,750			

DL-CIBuild can achieve higher predictive performance when using GA as HPO method with an improvement of 5% compared to PSO. But this comes with a higher computational time. Nevertheless, we use GA as HPO method in order to guarantee near-to-optimal configurations for LSTM models. For the sake of a fair comparison, we also use GA as HPO method for ML models.

5.2 RQ2. Results of online validation

Table 7 reports the average (of 5 online validation iterations) AUC, F1 and accuracy scores for each studied project. Note that *DL-CIBuild*, all the involved techniques are executed 31 times to deal with their stochastic nature. Then, we computed the median values of each experiment. Moreover, Table 8 shows the statistical comparisons of these experiments.

With regards to AUC, we clearly see that, for nine out of ten projects, the best scores are obtained by *DL-CIBuild* achieving on median 65% with an improvement of 7% over ML techniques. On the other hand, for the different projects, the statistical analysis provides evidence that our approach performs better than the ML techniques with *large* Cliff's delta effect sizes. For instance, in the ruby project for which we obtained the best AUC results, our approach achieved 74% in terms of AUC compared to 59% for RF, 58% for LR, 57% for ADA, 56% for SVC and 55% for DT; which represents an improvement of 15% over ML for this project. However, in the sonarqube and metasploit-framework project, RF was slightly better than *DL-CIBuild*. One explanation for this results could be related to the fact that the CI-related features are more efficient to predict the failure than the temporal information for these projects.

Overall, the results for AUC reveal that *DL-CIBuild* can reach a better trade-off (*i.e.*, balance) between both positive (*i.e.*, failed) and negative (*i.e.*, passed) accuracies, by applying threshold moving, than all the ML techniques even with resampling. This result lends support to previous results confirming that threshold-moving is a better choice in training cost sensitive neural networks [24].

Looking at F1-scores, we also see that *DL-CIBuild* achieved the best results for 6 out of 10 projects with a median score of 49% with an improvement of 10% as compared to the results achieved by SVC (the best ML performing technique). The statistical tests reveal that *DL-CIBuild* outperforms ML with medium (compared to ADA, DT, LR and SVC) to large effect sizes (with RF). Exceptionally, in sonarqube project, we found evidence for LR algorithm to be better than *DL-CIBuild*. But overall, we clearly see that LR achieved poor performances in terms of F1-scores of 33% in median. This is especially the case for graylog2-server and metasploit-framework projects as LR turns out to be inefficient to correctly detect failed builds.

Broadly speaking, F1-score results demonstrate a compelling superiority of *DL-CIBuild* to identify more failed builds than ML techniques.

As for the accuracy scores, the obtained results also show that DL-CIBuild is a better performer than the five considered ML techniques, with a significant improvement of 11% in median, and large effect sizes as shown in Table 8. Additionally, the accuracy scores of our approach range from 63% to 85% while achieving in median a high score of 72% and for 9 out of 10 projects, the accuracy values of DL-CIBuild exceed those of ML techniques.

To sum up, it is worth noting that, due to the highly imbalanced nature of the analyzed data (*i.e.*, only a small portion of the builds are failed) as can be seen from Table 2, the achieved AUC, F1 and accuracy results by *DL-CIBuild* are considered significant. Furthermore, we can see from the statistical results, that ML modest performance may not be only related to the nature of the dataset as we applied resampling to the training data using SMOTE, but this could be related to the complex and erratic temporal dependencies between the builds that are hard to capture with traditional ML techniques. Thus, DL-based time series models seem more appropriate to such a problem.

Table 7: Performance of *DL-CIBuild* vs ML techniques under online validation.

		AUC					F1				Accuracy							
	DL-CIBuild	DT	LR	ADA	RF	SVC	DL-CIBuild	DT	LR	ADA	RF	SVC	DL-CIBuild	DT	LR	ADA	RF	SVC
cloudify	72	52	58	58	61	53	52	23	26	28	34	29	85	51	62	72	72	41
graylog2-server	64	53	60	57	59	59	30	12	14	12	14	14	72	59	53	42	59	61
jackrabbit-oak	61	52	54	57	57	54	52	56	31	54	45	48	63	51	42	55	48	49
jruby	69	53	55	53	54	53	77	70	68	55	41	61	72	61	59	60	47	55
metasploit-framework	60	55	63	57	64	53	22	17	23	19	24	15	81	75	70	56	79	70
open-build-service	67	53	60	59	56	58	46	27	38	36	31	35	77	56	49	48	55	54
openproject	62	52	53	53	53	51	45	41	31	37	39	47	70	55	55	57	58	47
rails	66	52	54	52	54	51	52	32	35	16	34	43	69	61	60	65	63	34
ruby	74	55	58	57	59	56	64	51	49	43	40	50	77	54	47	57	63	54
sonarqube	57	57	62	60	63	59	35	36	44	40	43	34	66	63	70	70	71	77
Median	65	53	58	57	58	53	49	34	33	37	37	39	72	57	57	57	61	54
Average	65	53	58	56	58	55	47	36	36	34	35	38	73	58	57	58	62	54

Table 8: Statistical tests results of *DL-CIBuild* compared to ML techniques under online validation.

DL-C	IBuild	vs. ADA	vs. DT	vs. LR	vs. RF	vs. SVC
Accuracy	p-value Effect Size	10^{-9} Large	10 ⁻⁹ Large	10 ⁻¹¹ Large	10^{-6} Large	10 ⁻¹⁰ Large
AUC	p-value Effect Size			10^{-9} Large	10^{-9} Large	10 ⁻¹⁴ Large
F1	p-value Effect Size	10^{-5} Medium	10^{-3} Medium	10^{-4} Medium	10^{-5} Large	10 ⁻³ Medium

DL-CIBuild can achieve higher predictive performance than state-of-the-art ML techniques with a statistical significance under online-validation. Instead it achieved, in median, 65% and 49% in terms of AUC and F1-score respectively while reaching 72% of the overall classification accuracy. Moreover, we find that jruby project results outperform all the other projects by achieving the best scores in median. Thus, we select this project as the source (i.e.training set) project in the following cross-project prediction.

5.3 RQ3. Results of cross-projects validation

As mentioned earlier, jruby project exhibited the highest prediction capability among the studied projects by achieving the best scores on average (and in median) and it is considered as the *Bellwether* for cross-project strategy. Hence, we train *DL-CIBuild*, based on *jruby* project, using our evaluation metrics, the Area Under the ROC Curve (AUC), F1-score, and accuracy values, to measure the performance of our classifier. Table 9 presents the effectiveness of cross-project modeling compared to ML techniques while Table 10 reports the statistical tests results.

First, the results show that DL-CIBuild achieves a performance of AUC value of 72% in median which ranges from 63-82%. Six projects out of nine show good performance results ($\geq 70\%$) and cloudify achieves high AUC value of 82%. Compared to within-project validation, these results show that our approach can achieve with cross-projects a significant improvement of 7% in median over online validation with a large effect size. Except for ruby whose AUC score slightly decreased from 74% to 73%, may be because the data in this project is larger than the bellwether data, all the studied projects show a better performance which indicates that DL-CIBuild a very promising solution to mitigate the lack of data, especially for new software projects. Additionally, we observe an improvement of 17% in median over ML techniques whose results are worse than their within-project scores. The statistical tests results show that the difference is significant with large effect sizes.

Table 9: Performance of *DL-CIBuild* vs ML techniques under cross-project.

		AUC						F	1				Accuracy					
Project	DL- $CIBuild$	DT	LR	ADA	RF	SVC	DL- $CIBuild$	DT	LR	ADA	RF	SVC	DL-CIBuild	DT	LR	ADA	RF	SVC
cloudify	82	52	50	52	56	51	76	31	2	36	34	41	89	52	74	39	66	29
graylog2-server	77	53	50	55	55	53	51	16	12	20	20	21	87	65	42	66	54	23
jackrabbit-oak	74	50	54	57	53	57	70	46	55	59	48	59	76	49	52	53	53	53
metasploit-framework	63	52	60	54	53	52	29	13	21	12	14	15	86	65	72	76	79	41
open-build-service	70	51	56	52	52	52	57	28	35	35	43	26	78	52	65	47	43	63
openproject	63	51	55	53	52	51	51	33	34	31	25	22	68	57	63	60	62	58
rails	72	50	55	51	52	50	62	43	40	43	39	51	77	42	59	46	53	35
ruby	7 3	50	55	51	52	52	61	28	37	23	23	37	85	42	46	60	63	31
sonarqube	64	51	55	57	52	50	46	42	41	41	36	43	77	34	52	58	46	28
Median	72	51	55	53	52	52	57	31	35	35	34	37	78	52	59	58	54	35
Average	71	51	54	53	53	52	56	31	31	33	31	35	80	51	58	56	58	40

The same observations for AUC can be applied to F1-score for which we recorded for DL-CIBuild a significant improvement of 8% compared to within-project results with a medium effect size. Also, DL-CIBuild is the best technique across all the studied projects by achieving in median 57% compared to ML techniques that showed modest to low F1-scores of 37% for SVC, 35% for LR and ADA, 34% for RF and 31% for DT. The statistical tests results show that DL-CIBuild is significantly better with large effect sizes, as reported in Table 10. Another observation to report from these results is that all ML techniques have shown a drop in F1-scores; which confirms previous findings in the literature who pointed out that ML techniques are less effective for cross-project prediction [87, 88, 89]. This result shows that when building ML techniques under cross-project prediction, the target project has a low collinearity with the source project features.

Looking at the classification accuracy, we see that the scores are significantly improved compared to within project results, with a small effect size, for eight projects out of nine by achieving in median 78% (and 80% on average) and the accuracy values range from 68-89%. Similarly to online validation, DL-CIBuild obtained better accuracy results compared to ML with significant differences and large effect sizes.

Table 10: Statistical tests results of DL-CIBuild under cross-projects compared to its achieved within-project results as well as ML techniques.

DL-CIBuild		$vs.\ online \ validation$	vs. DT	vs. LR	vs. ADA	vs. RF	vs. SVC
AUC	$\begin{array}{c} p\text{-}value \\ E\!f\!fect\ Size \end{array}$	< 0.001 Large	$\begin{array}{c} < 0.001 \\ \mathrm{Large} \end{array}$	$\begin{array}{c} < 0.001 \\ \mathrm{Large} \end{array}$	< 0.001 Large	$\begin{array}{c} < 0.001 \\ \mathrm{Large} \end{array}$	< 0.001 Large
F1	$\begin{array}{c} p\text{-}value \\ Effect\ Size \end{array}$	< 0.001 Medium	< 0.001 Large	$\begin{array}{c} < 0.001 \\ \mathrm{Large} \end{array}$	< 0.001 Large	$\begin{array}{c} < 0.001 \\ \mathrm{Large} \end{array}$	< 0.001 Large
Accuracy	p-value Effect Size	0.01 Small	< 0.001 Large	0.002 Large	0.002 Large	0.002 Large	< 0.001 Large

Results of RQ3 show a substantial improvement for *DL-CIBuild* compared to online validation results by achieving 72%, 57% and 78% in terms of AUC, F1-score and accuracy, respectively. These results indicate that our approach is effective when learning from a cross-project training corpus. We explain these results by the fact that in a cross-project setting, our approach is fed with more data. Moreover, our proposed approach still outperforms state-of-the-art ML techniques.

5.4 RQ4. Results of the sensitivity to training size

We have validated the effectiveness of *DL-CIBuild* in terms of AUC, F1-score and accuracy through the RQ2 and RQ3. In this experiment, we want to go further by assessing the extent to which our approach can perform when varying different amounts of data compared to other ML techniques.

Figure 10 presents the performance (in terms of AUC, F1 and accuracy) on the test dataset, of the studied approaches, after training for 31 times with 50%, 70% and 90% of the dataset. Additionally, Table 11 shows the rank differences for all of the studied approaches when varying the training sizes.

Looking at the plotted boxplots of *DL-CIBuild*, we observe that, for all the computed measures, the performance of our approach increases up to 90% of the datasets for which the best scores were recorded. For instance, increasing the training from 50% to 90% of the datasets, results in an improvement of 3%, 5% and 9% in terms of AUC, F1 and accuracy in median respectively. Moreover, Table 11 shows that there is a clear separation of AUC, F1 and accuracy scores of *DL-CIBuild* into distinct Scott-Knott ranks for 50% and 90% of training data. However, the scores seem comparable when training on 70% and 90% of the datasets; which means that our approach plateaus out from 70%. Nevertheless, we can conjecture that an advantage of using our approach in practice is that, as the project ages and more CI build records are available, *DL-CIBuild* will reach higher scores.

As compared to ML techniques, we clearly see that *DL-CIBuild* is better across different training set sizes. Moreover, Table 11 shows that for AUC

scores, DL-CIBuild is statistically better than other techniques even when trained only on 50% of the datasets. As for F1 and accuracy scores, we see that DL-CIBuild share the same ranking with other ML but achieves better scores. Overall, we conjecture that, for different training sizes, our approach is more suitable than the ML techniques.

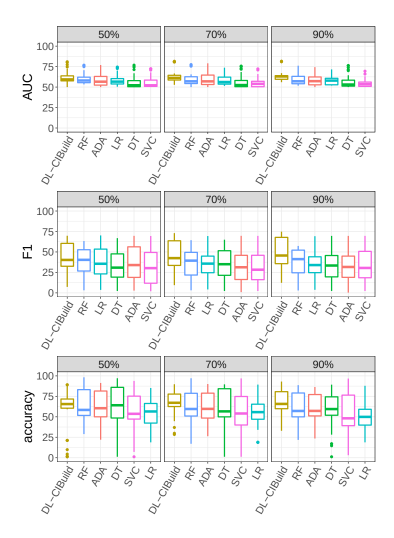


Fig. 10: Comparison of the prediction performance with different training sets sizes.

Table 11: The ranking of the approaches when varying the training size, divided into distinct groups that have a statistically significant difference in the average (Avg).

AU	JC		F	1		Accuracy			
Approach	Avg(%)	Rank	Approach	Avg(%)	Rank	Approach	Avg(%)	Rank	
DL-CIBuild-90	64	1	DL-CIBuild-90	48	1	DL-CIBuild-90	69	1	
DL-CIBuild-70	63	1	DL-CIBuild-70	46	1	DL-CIBuild-70	68	1	
$DL ext{-}CIBuild ext{-}50$	61	2	DL-CIBuild-50	43	2	RF-50	64		
RF-50	60	3	RF-50	39	2	RF-70	62		
ADA-70	60		LR-70	37	3	DT-50	62		
RF-90	60		LR-50	37		ADA-50	62	2	
RF-70	59		RF-90	36		ADA-70	62		
ADA-90	59	4	LR-90	36		DT-90	60		
LR-70	59	4	RF-70	35		RF-90	60		
LR-50	59		ADA-50	35		ADA-90	60		
ADA-50	59		DT-70	35		DL-CIBuild-50	60		
LR-90	58		SVC-90	34	4	DT-70	59		
DT-90	56		DT-50	34		SVC-50	57		
DT-50	56		DT-90	33		SVC-70	56		
DT-70	56	5	SVC-70	32		LR-70	56	3	
SVC-50	56	Э	ADA-90	31		LR-50	55	3	
SVC-70	55		ADA-70	31		SVC-90	53		
SVC-90	54		SVC-50	31		LR-90	51		

The sensitivity analysis shows that our approach is more effective in CI build failure prediction than other ML techniques considering different training sizes. Although *DL-CIBuild* is able to work well for reduced amount of training data, its performance can be further improved within larger datasets.

5.5 Results of the concept drift evaluation

In the last evaluation, we study the extent to which the approaches under evaluation suffer from concept drift (*i.e.*the degradation in the predictive performance over time [26]). Figure 11 presents the performance (in terms of AUC, F1 and accuracy) on the test dataset, of the studied approaches, after training for 31 times using old (in red) and recent (in blue) training data. Additionally, Table 11 shows the ranks for all of the studied approaches when training in different time intervals.

As shown in Figure 11, we observe that, for all the computed measures, the performance of DL-CIBuild slightly increases when training the models on recent training data. For instance, we recorded a median improvement of 2% in terms of AUC when training on more recent data. However, when

looking at Table 12, we see that the obtained results on both recent and old data seem to be comparable (same ranking group). These results indicate that while predicting the next builds is better when training on more recent build records, the data stream does not seem to be drifting for our approach. Thus, the models of DL-CIBuild do not need to be frequently retrained.

With regard to ML techniques, we found a significant drift in the performance of LR and ADA techniques while the RF, SVC and DT seem to be more robust to the concept drift as their results seem to be comparable using both old and recent data. But overall, we conjecture that, for different time intervals, our approach is more suitable than the ML techniques.

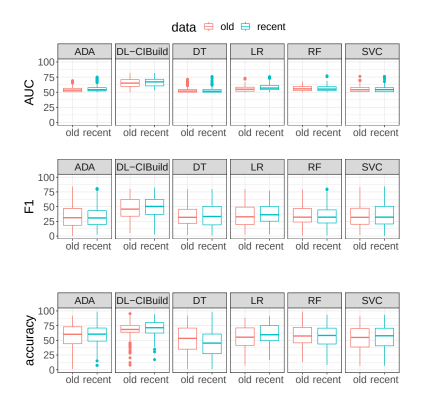


Fig. 11: Comparison of the prediction performance of DL-CIBuild against ML techniques trained on old and recent data.

Table 12: The ranking of the approaches when varying the training time, divided into distinct groups that have a statistically significant difference in the average (Avg).

AUC			F1			Accurac	y	
Approach	Avg	Rank	Approach	Avg	Rank	Approach	Avg	Rank
DL-CIBuild-recent	67	1	DL-CIBuild-recent	48	1	DL-CIBuild-recent	70	1
$DL ext{-}CIBuild ext{-}old$	65	1	DL-CIBuild-old	46	1	$DL ext{-}CIBuild ext{-}old$	68	1
LR-recent	58	2	LR-recent	39	2	LR-recent	60	
RF-recent	56	3	RF-old	36		ADA-recent	59	2
RF-old	56	3	SVC-recent	35		RF-old	57	
LR-old	56		DT-recent	35		ADA-old	57	
ADA-recent	56	4	LR-old	35		RF-recent	56	
SVC-old	56	4	SVC-old	34	3	SVC-recent	56	3
SVC-recent	55		RF-recent	34		LR-old	54	3
ADA-old	54	5	DT-old	34		SVC-old	54	
DT-recent	53	6	ADA-old	34		DT-old	52	
DT-old	53	6	ADA-recent	33		DT-recent	45	4

Unlike ADA and LR techniques, our approach showed an effective robustness to the concept drift which indicates that the latter do not need to be frequently retrained. Additionally, the results reveal that, again, *DL-CIBuild* is statically better than the baselines considering different training time intervals.

6 Discussions and Implications

In this section, we discuss our findings and their implications for CI developers, researchers and tool builders.

6.1 For CI Developers

Usage scenarios, benefits and costs of using our tool. We have shown that our approach is able to effectively predict the CI build results by achieving good results, reaching up to 80% in terms of AUC. The typical usage scenario of our tool is to provide suggestions on suspicious CI builds. Hence, *DL-CIBuild* allow teams to check their estimation of CI build results by providing accurate predictions on their builds that are likely to fail. In this way, developers can cut off the expenses of CI build process. Such accurate predictions can help save the build generation time and effort, especially when there are limited resources. However, the cost is that sometimes some few failed builds may be missed or result in a waste of effort on false positives. Additionally, developers cannot simply analyze the warnings made by our tool in isolation, but rather,

they need the reasons behind the failure to easily localize it. Nonetheless, more details on the reasons for the failure are important, we plan to extend our approach with further support to software developers by providing sufficient details about what retro-actions needed to fix a failed build.

DL-CIBuild can run faster. One of the acknowledged drawbacks of using our approach is that it is computationally expensive due to the massive training time of LSTM models as well as using Genetic Algorithm (GA) for Hyper-parameters Optimization (HPO). In order to mitigate this issue, we improve the efficiency of GA by enabling the parallel evaluation of the configurations in each generation (which includes the training of LSTM models using the candidate configurations). By integrating this parallelization mechanism, we significantly reduced the execution time of GA as can be shown in Figure 12. As we clearly see, the optimized version of GA can even run faster than BOHB technique that also supports the parallelization [67].

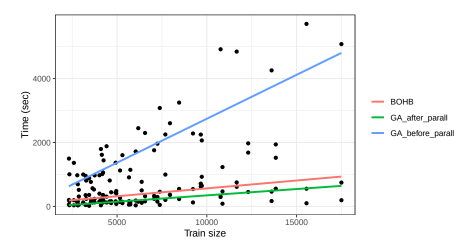


Fig. 12: The impact of the training set size on the execution time to run GA before (blue) and after (green) parallelization compared to BOHB (in red).

The time of GA can be optimized in other ways: We can reduce the size of the hyper-parameter search space to better value ranges or defining other termination conditions for example when there has been no improvement in the population for K iterations.

6.2 For Researchers

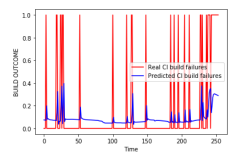
Researchers could investigate periodicity in build failure. Our study analysis lends support to previous a research efforts [90] showing that many failed builds occurred consecutively which indicates that if the build failed,

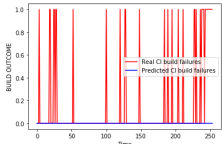
the next build is more likely to fail as well. This finding may encourage researchers to get insights into the periodic trends of build failure which would help researchers to enhance the CI practice. Researchers can further analyse the periodicity of CI build failures and investigate what software engineering activities may link with such failure periods, e.g., feature requests, bug fixes, refactoring, release preparation, etc.

Deep learning LSTM is a suitable modelling choice for software engineering problems for which the temporal dimension is important. To the best of our knowledge, our work is the first attempt to use deep learning LSTM for the problem of learning CI build failures. The use of LSTM models has allowed to automatically learn the periodicity of build results and use this for predicting build failure. The evaluation results demonstrate the significant improvement that our DL approach has brought in terms of predictive performance especially with comparison to ML techniques. These results represent a significant improvement that can help researchers to mitigate the issues related to feature engineering which is a tedious and error-prone process that needs specific expertise with the domain knowledge to generate features for ML models. Moreover, DL-CIBuild has shown effectiveness in handling the lack of data considering cross-project validation while no existing solution has been demonstrated to work at this performance scale. Knowing that software engineering tasks are process-based where the temporal dimension is of crucial importance, our proposed approach can serve as the baseline for further research in the application of DL and LSTM models to time series problems in software engineering.

Dynamic selection of the classification threshold. Another possible direction to enhance the prediction accuracy of deep learning LSTM models is to accurately set the classification threshold (above which a build is considered failed) which can highly impact the prediction results. As illustrated in Figure 13, we can see an example highlighting the importance of threshold moving from the Ruby project. In this figure, the chart (a) plots the output of our LSTM model (which is perfectly following the real trend), while the chart (b) shows the prediction results when the classification threshold is set by default (=0.5) which results in classifying all the builds as succeeding (none of the failed builds can be detected). Based on these observations, an important research direction for CI researchers is to consider adaptive threshold selection over time when conceiving DL-based models. This selection can be performed dynamically over time, i.e., adapted depending on the project's activity period such as major/minor releases, new features, library dependencies upgrade/migration, code reengineering, code optimization, etc. We conjecture that a dynamic selection can be an effective solution for deep learning LSTM based prediction.

Can the predictive performance be improved with re-sampling? So far, we showed that *DL-CIBuild* provides an effective improvement over the ML techniques without re-sampling but instead using Threshold Moving (TM). Unlike sampling, TM does not rely on the manipulation of the training





- (a) Failure prediction probability.
- (b) Failure prediction result when the threshold is set to 0.5.

Fig. 13: An example showing the impact of the threshold moving on the prediction accuracy extracted from the project Ruby.

set but instead on manipulating the classifier output. However, one can argue that the use of resampling can further improve the identification of CI build failures for DL-CIBuild, even though the latter has shown less sensitivity to the class imbalance problem as pointed out in our previous research questions (RQ2+RQ3). Thus, we conduct a set of additional experiments to re-balance the input data prepared in Section 2(online and cross-project validations) using SMOTE [79] the standard oversampling approach; and re-run the LSTM-RNN learning process on the new balanced data. Similar to [49], the combination of TM and SMOTE is also tested. To provide a comprehensive comparison, we compute the F1-score, AUC score and the overall accuracy. Figure 14 shows the obtained results using SMOTE (in red), TM (in blue) and by combining the two approaches (in green). Considering online validation, we observe that framework shows a better performance using TM than when applying SMOTE with a statistically significant (but small) improvement of 4% in terms of AUC and F1 respectively.

Moreover, combining the two approaches can slightly enhance the TM results by 2% in terms of AUC and F1 respectively. However, the statistical test suggests that the difference between TM and the combination is negligible. Hence, using TM on a balanced dataset can provide comparable results to applying it to the original data. Additionally, the overall accuracy of SMOTE is slightly better due to the skewed data distribution in the testing set. When it comes to cross-project, the three strategies seem comparable with no significant differences for F1, AUC and the accuracy. This suggests that using although SMOTE is effective, it is not so good as threshold-moving which is in line with previous studies results[24, 49]. Additionally, taking into account the drawbacks of re-sampling such as over-fitting [22] and the computational expense [91], we advocate that threshold-moving alone can be successfully applied.

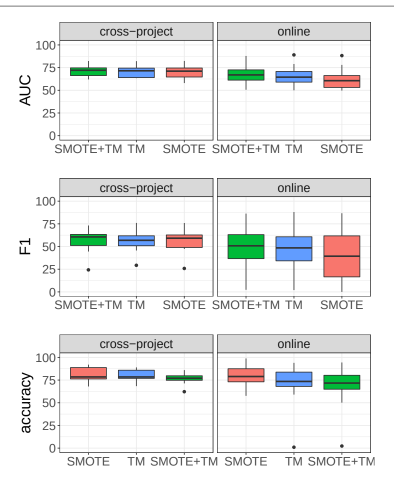


Fig. 14: Comparison of *DL-CIBuild* results with SMOTE (red), Threshold Moving (blue) and by combining them (green).

6.3 For tool builders

Feedback mechanisms to predict build failures. CI services such as Travis CI could provide mechanisms for developers to estimate the likelihood that their current build would fail. Information about the predicted build failures can help the software development team to avoid time overhead. Such information would provide decision support to avoid useless build runs or suggest running builds during project inactivity periods (e.g., out of the working hours) in order to avoid the risk of reducing the team's productivity and release delays.

Retro-actions to fix the build failure. Besides failure prediction, tools are needed to help developers fixing build breakages. One possible direction is

to define the delegated developers to fix the build which may result in a better management of the resources. We also encourage tool builders to go further by recommending the relevant actions and code changes needed to fix the failed build

Dealing with concept drift. While in RQ5, we showed that *DL-CIBuild* is robust to concept drift, its performance can be further improved when training on more recent data. This result would encourage us and other tool builders to upgrade the prediction tools in a way to allow re-fitting the models periodically using the most recent historical data. However, the main difficulty remains in detecting the right moment when the model needs to be re-trained. One possible solution to this problem is to monitor the prediction performance and if it is degraded below a certain threshold (*i.e.* a concept drift is detected), an alarm is triggered to re-train the model. This threshold can be configured by the tools users.

Importance of hyper-parameters tuning. In our appendices (Appendix A, Appendix B, Appendix C and Appendix D), we provide all the optimal obtained by the Genetic Algorithm (GA) for each project and experiment considering different validations. We notice that the optimal parameters change over time and differ from one project to another. This highlights the importance of exploring the parameter space periodically in order to ensure the performance stability/improvement.

7 Related work

This section presents the related research about CI builds prediction and studies performed around this topic.

7.1 Prediction of CI Builds

Many research works have introduced prediction models to predict the build status. However, we only focus on works dedicated to CI environment that has different workflow and can suffer from different latency as stated by Hassan and Wang [13] and Hilton et al. [4]. For the sake of clarity and completeness of the reporting, we summarise them in Table 13, presenting their key information, e.g., used models, along with a brief description of the methodology employed to address their objectives and the achieved results.

Xia and Li [57] compared nine ML models to construct CI prediction models of 126 open source projects hosted on GitHub. Their experiments were based on both cross-validation and online scenarios. In cross-validation, their models achieved an Area Under the ROC Curve (AUC) score of over 70%. However, under the online scenario, they observed a tendency for their prediction scores to decrease up to 60% of AUC. In both scenarios, they found that Decision Tree (DT) and Random Forest (RF) achieved the best performance scores.

Ni and Li [14] employed AdaBoost (ADA) to predict CI build failures of 532 CI projects. This adaption achieved an AUC of 75%, using 50% of the dataset as training set and last 50% instances as test set.

Hassan and Wang [13] proposed the prediction model of CI build failure on three build systems, namely Ant, Maven and Gradle, under the cross-project prediction and cross-validation scenarios. Using RF, they achieved over 90% of AUC scores for the considered build systems. Additionally, the cross-validation provided better results. However, when we looked at the provided dataset, we found that there is a large number of redundant lines that may influence the validity of the reported results. We also found that the dataset is perfectly balanced (45% of failed builds) which is not the case in practice as it is generally known that failed builds are much less to occur than passed ones [17]. In this paper, we found that when applying RF to our generated dataset, our approach can achieve better results.

Xia et al. [58] conducted an empirical study to evaluate the predictive performance of six common ML models including RF and DT considering cross-project validation. For dataset selection, they compared three methods namely Random Selection, Burak Filter based on build-level and Bellwether Strategy based on project-level. According to the results of their experiments, they found that Bellwether strategy performs better than the two other methods. And among the used models, they found that DT classifier performs the best achieving a score of 17% for F1-score on average.

Luo et al. [76] have used the features of TravisTorrent dataset to predict the result of a build. Additionally, they compared Support Vector Machine (SVM), DT, RF and Logistic Regression (LR). Based on 10-fold cross-validation, the results reveal that LR and SVM were the best performers.

7.2 Studies about CI builds

The analysis of CI build failures is growing as an active and challenging topic for software engineering research. Existing research works [90, 92, 76] attempted to give insights into CI build failure to discover the relationship between a set of selected features and the build outcome. In particular, Rausch et al. [90] observed by analyzing the build logs that for 10 selected projects using Travis-CI, that more than 50% (up to 80%) of all failed builds follow a previous build failure. That is, if the build failed, the next build is more likely to fail as well. These results lend support to our findings as our study shows that the sequence of build results is a strong predictor for future failures. Ni and Li [14] also found that features linked to the last build such as previous build result can be effective in predicting the current build outcome.

Atchison et al. [15] conducted a time-series analysis of the history of CI builds to identify temporal patterns in build volume within TravisTorrent dataset [12]. By observing a clear seasonality in build activity, their approach was able to estimate the number of builds to be generated in the future, with an average accuracy of 0.86. However, that study did not investigate how

Table 13: An overview of the literature on the prediction of CI build outcome.

${ m Ref}$		Xia et al. [58]	Ni and Li [14]	Xia and Li [57]	Luo et al. [76]	Hassan and Wang [13]	
Considered	Models	DT, Gradient Boosting (GB) , RF, LR, KNN, NB	ADA, DT and NB	9 ML classifiers including DT, RF etc.	SVM +DT+RF+LR	RF	
	Dataset	TravisTorrent	TravisTorrent	TravisTorrent	TravisTorrent	TravisTorrent	
	Results	DT is the best classifier with F1-Score = 33% considering Bellwether strategy	The prediction achieved a score of 74% in terms of accuracy. ADA was the best performer.	The prediction performance in cross validation scenario achieved 55% in terms of F1 in median. When it comes to online scenario, the prediction performance falls to 30%. In both scenarios, DT and RF showed the best performance.	SVM and LR have the highest average prediction accuracy of 88%	Cross-validation scenario provided better results with an average F-Measure score of 92% compared to 87% achieved cross-projects.	
i	Summary	Empirical study to compare two data selection filters including Burak Filter and Bellwether Strategy.	The authors adapted ADA algorithm to predict CI build failure and compared this approach to NB and DT. The considered scenario was not mentioned.	The authors used 9 classifiers to construct prediction models and investigated the performance of both cross-validation and online predictions.	The authors compared 4 ML models considering 10-cross validation.	The idea is to split the data based on the build systems (Ant, Maven, and Gradle) and then perform cross-project and cross-validation based predictions.	

build outcome evolves over time. Another interesting study was conducted by Ghaleb et al. [11] to analyze the long duration of 104,442 builds over 67 GitHub projects that are linked with Travis CI. The main finding of their study is that about 40% of builds take over 30 minutes to run which points to the high energy cost of CI builds that increases as the build duration increases.

7.3 Application of optimization techniques to ML algorithms

Very often a learning algorithm performance can be significantly improved through the optimization of its parameters selection [22]. Hyper-parameter tuning can be interpreted as an optimization problem where the objective is to find a configuration that optimizes an objective (e.g. minimize the loss function).

Grid Search(GS) is widely used method for HPO [93]. This approach consists of trying all possible combinations of an existing set of parameters. However, with the growing complexity of the search space due to the increase of parameters and their possible values, GS becomes a non practical choice for configuring complex learning algorithms [67].

Random Search (RS) was proposed by Bergstra and Bengio [59] to overcome certain limitations of GS. Instead of testing all possible combinations in the search space, RS randomly selects the candidate hyper-parameter values. In [59], the authors showed that RS is more efficient than RS for tuning neural networks. However, RS may involve many unnecessary evaluations, which decrease its efficiency [59].

Bayesian Optimization (BO) [94] is an iterative algorithm that, unlike GS and RS, determines the future evaluation points based on the previously-obtained results. One of the most commonly used BO-based methods is **Tree-structured Parzen estimator (TPE)** [93] which has proved its effectiveness. For instance, by tuning XGBoost, Xia et al. [60] have found that TPE performs significantly better than RS, GS and manual search in terms of accuracy but requires more time due to the additional computational costs related to the creation of Parzen estimators. Guo et al. [61] have also found that TPE is better than RS in terms of accuracy and precision.

Bayesian Optimization HyperBand (BOHB) [62] is a recent approach (in 2018) that combines Bayesian optimization and HyperBand [95] by replacing HyperBand's random search by TPE. Recently, Haris et al. [96] have shown that this approach is better than TPE and HyperBand for tuning deep learning.

To solve complex and large search space problems, meta-heuristics, including **Genetic algorithms (GAs)** and **Particle Swarm Optimization (PSO)**, are the most prevalent [67]. For instance, Lorenzo et al. [65] found that PSO improves the performance of RS and GS. The same conclusion was dropped by Tharwat and Hassanien [64]. Wicaksono and Supianto [68] have shown that GA is better than GS to tune Support Vector Machine (SVM),

Random Forest (RF), Adaptive Boosting (AdaBoost) and K-Nearest Neighbour (KNN). Di Martino et al. [97] also used GA to configure SVM models.

There exist other HPO methods that were described in detail in Yang and Shami [67] review.

8 Threats to validity

This section describes the threats to the validity of our experiments.

Internal validity is related to the relationship between treatment and outcome. In this paper, it concerns our selection of subject systems, methods and tools. A threat to internal validity could be related to the stream of the selected projects data. When most of the build failures occur early during the project growth phase, there is little added value in exploring their data later in the life-cycle [98]. To address this issue, we have double-checked each project data stream by computing the number of failed builds in each studied month. We have found that the build failure is well distributed among all the studied periods. We cannot also generalize our findings to other projects as they may have different temporal stream patterns. We also considered two validation scenarios: Online validation which is a realistic scenario as it considers the chronological order of CI builds and mimics what happens during the CI process. The second scenario we considered is cross-project which was used to assess the generalizability of our approach based on the Bellwether strategy. Future work is planned to validate our approach considering other scenarios/strategies. Another potential threat is related to the selected performance metrics. We basically used standard performance metrics namely F1-score, accuracy and AUC that are widely accepted in predictive models in software engineering [78]. On the other hand, the variation of metrics also strengthens the generalization of our results as our findings are not based on one specific metric. Another potential threat could be related to the selection of the prediction techniques. We have investigated existing papers related to the prediction of CI builds, and we have adapted their algorithms in our comparative study [58, 14, 57, 76, 13]. We replicated their models based on their descriptions, and we have used our dataset as a baseline to compare all approaches. It is important to point out that these models were tuned to use the set of features that are available with respect to the projects we use in our experiments. These ML techniques were used in previous CI and AI for software engineering research [88, 82, 81]. Nevertheless, we plan as part of our future work to conduct a large-scale empirical study with other techniques. Another threat comes from our choice of HPO methods. We compared GA against methods that are often seen in literature and implemented in Python frameworks/libraries. But even with all that, we have not explored all the existing HPO methods. To some extent, that is because no single paper can explore all algorithms. But also, sometimes we choose not to explore certain algorithms since they are out-of-scope for this study.

It would be also interesting to compare the performance of the Threshold Moving against other sampling techniques like *MAHAKIL* [99] or *SMO-TUNED* [100], which would be an interesting future work

Construct validity refers to the extent to which the experiment setting reflects the theory. The first threat to construct validity is randomness that may introduce bias. To mitigate this threat, we performed 31 runs of each algorithm and considered the median value in each validation iteration and applied statistical tests to remove spurious distinctions. As for the used features to feed ML techniques, we used standard features from TravisTorrent dataset that commonly used in the literature [58, 75, 57, 76, 13, 75, 77]. We plan to extend these features in an attempt to see their impact on the prediction performance. Additionally, the hyper-parameters search space could introduce some bias in our results as considering different ranges/parameters may yield different results. However, the exploration of the parameter space of automated HPO methods may require a considerable computational cost. Thus, future replication of this work should explore other ranges/parameters and their impacts on the predictive performance. Another threat to construct validity is related to the setting of RQ5 to detect the concept drift since defining another validation scenario could lead to different results. Further experiments are required to confirm/refute the existence of concept drift in CI builds.

Conclusion validity affects the ability to draw correct conclusions about the relationship between treatment and outcome. We have carefully chosen non-parametric tests, namely Wilcoxon and Cliff's delta, in the study as they do not require data normality assumptions [101]. The suitability of the used statistical non-parametric methods with data ordinality, along with no assumption on their distribution raises our confidence about the significance of the analyzed statistical relationships. Moreover, to increase the confidence in the study results, we used three widely-acknowledged prediction performance measures, i.e., F1-score, accuracy and AUC to evaluate the obtained results from the considered algorithms.

External validity concerns the possibility to generalize our results. Our experimental results might have concerns of generalizability, since we performed the experiments with ten open source projects that use TravisTorrent as their CI host tool. While TravisTorrent is one most popular cloud-based platforms for providing CI services to software projects, our results could not be generalized to other CI tools and other open-source or industrial projects. As future work, we plan to extend our study on other open source and industrial projects as well as other CI tools. We also plan to provide our approach as bot to be integrated into code review and CI tools to help developers predicting their build failure risks.

Reliability validity concerns the possibility of replicating this study. All the studies projects are publicly available. Moreover, the Python implementation of our approach is provided in our replication package [27].

9 Conclusion

In this paper, we introduced *DL-CIBuild* a two-phase framework for CI build failure prediction. In the first phase, we implement LSTM model based on the temporal information of build results. Then, we use Genetic Algorithm (GA) for tuning the model hyper-parameters. To evaluate the effectiveness of our approach, we conduct an empirical study on ten open-source projects that use the popular CI host system, Travis CI, with a total of 91,330 builds. In summary, the empirical study results show that (i) when compared to other methods for automated parameters tuning, GA can provide better configurations, (ii) under online-validation, our approach achieves a reasonable and better performance than the five Machine Learning techniques in terms of AUC, F1-score and accuracy (iii) when it comes to cross-project validation, DL-CIBuild has shown a good effectiveness to learn from cross-project training corpus which means that our approach is readily applicable to both withinproject and cross-project predictions and (iii) the sensitivity check results reveal that our solution is more robust than ML techniques across varying the training set size and the predictive performance is estimated to be enhanced with larger base of CI build results.

DL-CIBuild represents an interesting case study on the effectiveness of deep learning LSTM for CI build failures prediction. As future works, we envision to improve the performance of our approach by considering other prominent aspects and perform the experiments on more projects. This can help developers and researcher get more insights on the CI build failures problem, as the next generation of software defects, and gain actionable information to improve the practice of CI in software projects. Moreover, we plan to implement a bot based on DL-CIBuild and conduct a user study with our industrial partner to better evaluate our approach in an industrial setting. Additionally, the tool can allow updating the trained model with more data when the performance degrades below a certain threshold; which could be configured by the tool users.

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Conflict of Interest: The authors declare that they have no conflict of interest.

A Optimal Parameters for online validation (RQ1 and RQ2)

Table 14: Optimal Parameters for RQ1 and RQ2.

Project	Experiment	nb_epochs	nb_batch	time_step	drop_proba	nb_layers	nb_units	optimizer
	1	7	38	38	0.11	3	72	adam
	2	6	26	36	0.07	3	50	rmsprop
cloudify	3	7	14	36	0.02	2	94	adam
-	4	7	22	44	0.12	3	76	adam
	5	7	23	60	0.03	3	64	adam
	1	7	27	31	0.06	2	44	adam
	2	6	16	54	0.19	4	76	adam
graylog2-server	3	7	64	39	0.05	2	52	rmsprop
	4	4	22	33	0.16	2	54	adam
	5	4	24	39	0.05	4	63	rmsprop
	1	7	14	34	0.12	4	60	adam
	2	7	45	36	0.14	2	92	adam
jackrabbit-oak	3	7	11	30	0.16	4	72	adam
	4	7	14	45	0.18	2	57	rmsprop
	5	7	15	49	0.15	3	94	adam
	1	7	21	38	0.12	2	47	adam
	2	6	22	48	0.08	2	52	adam
jruby	3	6	5	30	0.05	4	49	adam
	4	5	12	31	0.05	2	82	adam
	5	6	16	40	0.06	4	39	rmsprop
	1	5	52	56	0.19	2	96	rmsprop
	2	6	24	50	0.15	2	45	adam
metasploit-framework	3	4	16	45	0.19	2	61	rmsprop
	4	5	16	49	0.04	2	79	rmsprop
	5	6	56	34	0.07	3	53	adam
	1	6	28	32	0.07	2	68	adam
	2	5	52	33	0.03	3	78	rmsprop
open-build-service	3	5	63	42	0.08	2	92	adam
	4	6	13	39	0.07	3	95	adam
	5	6	26	31	0.10	2	40	adam
	1	7	12	37	0.14	2	94	adam
	2	7	30	40	0.16	2	65	rmsprop
openproject	3	5	20	60	0.13	4	46	rmsprop
	4	5	18	35	0.13	2	45	adam
	5	7	28	38	0.11	3	46	adam
	1	5	58	36	0.05	2	45	adam
	2	7	49	33	0.20	3	67	rmsprop
rails	3	5	43	47	0.11	3	68	rmsprop
	4	6	63	50	0.14	3	68	adam
	5	4	62	55	0.11	3	55	adam
	1	6	22	38	0.08	2	82	adam
	2	7	10	48	0.05	4	83	adam
ruby	3	7	26	58	0.18	3	67	adam
	4	6	55	50	0.06	3	73	adam
	5	4	4	30	0.06	4	48	adam
	1	6	7	55	0.06	4	79	rmsprop
	2	6	8	51	0.18	4	87	rmsprop
sonarqube	3	5	4	31	0.01	2	58	rmsprop
	4	6	16	51	0.02	2	86	rmsprop
	5	5	43	43	0.12	2	90	adam

B Optimal Parameters for cross-project validation (RQ3)

Table 15: Optimal Parameters for cross-project validation (Jruby is the training project).

Parameter	Optimal value
nb_epochs	5
nb_batch	16
$time_step$	60
$drop_proba$	0.2
nb_layers	4
nb_units	32
optimizer	"adam"

C Optimal Parameters for RQ4

Table 16: Optimal Parameters for RQ4.

Project	Experiment	nb_epochs	nb_batch	${\bf time_step}$	drop_proba	nb_layers	nb_units	optimizer
	1	4	42	58	0.11	2	81	adam
cloudify	2	6	10	50	0.11	3	76	adam
	3	3	5	46	0.02	3	72	adam
	1	5	45	46	0.16	2	60	adam
graylog2-server	2	5	45	49	0.06	2	91	adam
	3	4	17	35	0.08	2	86	adam
	1	6	25	59	0.20	2	76	adam
jackrabbit-oak	2	2	29	52	0.02	3	90	adam
	3	5	62	55	0.09	2	73	adam
	1	3	44	45	0.07	2	74	adam
jruby	2	5	20	53	0.14	2	69	adam
	3	5	23	42	0.04	2	81	adam
	1	4	5	55	0.06	3	33	adam
metasploit-framework	2	5	24	46	0.09	3	34	adam
	3	5	34	31	0.01	2	40	adam
	1	4	34	30	0.16	2	37	adam
open-build-service	2	6	54	56	0.14	2	73	adam
	3	6	54	54	0.19	3	78	adam
	1	2	17	50	0.07	2	70	adam
openproject	2	6	36	37	0.06	2	84	adam
	3	4	57	53	0.02	2	42	adam
	1	4	5	59	0.03	2	38	adam
rails	2	3	11	53	0.14	2	51	adam
	3	5	49	38	0.11	3	61	adam
-	1	3	55	50	0.09	3	88	adam
ruby	2	3	35	37	0.15	2	66	adam
	3	5	32	41	0.03	3	86	adam
	1	5	18	48	0.07	3	62	adam
sonarqube	2	4	15	52	0.19	3	48	adam
	3	3	45	59	0.18	3	74	adam

D Optimal Parameters for RQ5 $\,$

Table 17: Optimal Parameters for RQ5 (old data).

Project	Experiment	nb_epochs	nb_batch	time_step	nb_units	optimizer	drop_proba	nb_layers
	1	6	4	41	32	rmsprop	0.15	4
cloudify	2	5	4	37	32	rmsprop	0.17	3
cloudily	3	5	16	44	32	adam	0.07	1
	4	5	16	33	32	adam	0.03	2
	1	4	32	31	32	rmsprop	0.03	1
graylog2-server	2	5	32	48	32	adam	0.19	1
graylog2-server	3	6	8	59	32	rmsprop	0.09	1
	4	6	16	50	32	rmsprop	0.03	3
	1	4	4	32	32	rmsprop	0.03	4
. 1 112 1	2	5	32	55	32	rmsprop	0.1	4
jackrabbit-oak	3	6	8	44	32	adam	0.12	4
	4	4	8	57	32	adam	0.17 0.07 0.03 0.03 0.09 0.09 0.03 0.1 0.12 0.19 0.05 0.06 0.07 0.2 0.1 0.04 0.07 0.17 0.02 0.17 0.07 0.06 0.08 0.1 0.01 0.11 0.14 0.16 0.01 0.19 0.09 0.20 0.11 0.14	3
	1	6	4	44	32	adam	0.05	2
	2	5	32	42	32	adam	0.06	4
jruby	3	5	4	49	32	adam	0.07	4
	4	6	32	45	32	adam	0.2	3
	1	5	8	59	32	adam	0.1	1
	2	4	4	30	32	adam	0.04	1
metasploit-framework	3	6	16	60	32	rmsprop	0.07	1
	4	6	32	46	32	rmsprop		1
	1	4	8	54	32	adam	0.02	1
	2	6	4	33	32	rmsprop		3
open-build-service	3	4	8	37	32	rmsprop		í
	4	6	8	42	32	rmsprop		3
	1	6	8	54	32	rmsprop	0.08	1
	2	4	16	35	32	rmsprop		2
openproject	3	6	16	36	32	rmsprop	0.06 0.07 0.2 0.1 0.04 0.07 0.17 0.02 0.17 0.06 0.08 0.1 0.10 0.11	1
	4	6	8	57	32	rmsprop		4
	1	6	16	59	32	adam	0.14	4
	2	6	4	51	32	adam		4
rails	3	5	8	35	32	adam		4
	4	6	8	38	32	adam		4
	1	5	4	51	32	adam	0.19	1
	2	5	4	39	32	rmsprop		4
ruby	3	5	4	42	32	rmsprop		3
	4	5	8	53	32	adam		2
	1	6	32	39	32	rmsprop	0.1	1
	2	6	16	32	32	adam	0.14	i
sonarqube	3	6	32	48	32	rmsprop	0.04	3
	4	6	4	56	32	rmsprop	0.1	1

Table 18: Optimal Parameters for RQ5 (recent data).

Project	Experiment	nb_epochs	nb_batch	time_step	nb_units	optimizer	drop_proba	nb_layers
	1	5	8	52	32	rmsprop	0.1	1
cloudify	2	4	8	38	32	adam	0.19	4
cloudily	3	5	32	45	32	rmsprop	0.04	1
	4	4	4	41	32	rmsprop	0.17	4
	1	5	8	60	32	adam	0.05	2
graylog2-server	2	6	4	39	32	adam	0.09	2
graylog2-server	3	5	16	32	32	adam	0.11	1
	4	5	8	60	32	adam	0.05	2
	1	4	32	43	32	rmsprop	0.2	1
jackrabbit-oak	2	4	16	51	32	adam	0.02	4
jackraddit-oak	3	4	32	43	32	rmsprop	0.2	1
	4	4	16	51	32	adam	0.02	4
	1	4	8	43	32	adam	0.1	2
	2	6	8	59	32	adam	0.17	4
jruby	3	5	4	30	32	adam	0.04	2
	4	4	8	43	32	adam	0.1	2
	1	6	8	52	32	rmsprop	0.1	2
	2	4	4	37	32	rmsprop	0.02	1
metasploit-framework	3	6	4	41	32	rmsprop	0.14	3
	4	4	32	54	32	rmsprop	0.19	2
	1	4	4	32	32	rmsprop	0.13	3
	2	6	32	35	32	adam	0.15	4
open-build-service	3	4	4	32	32	rmsprop		3
	4	6	64	38	32	rmsprop	0.19	2
	1	6	8	45	32	adam	0.1	1
	2	6	16	47	32	rmsprop	0.03	3
openproject	3	6	32	37	32	adam	0.19 0.04 0.17 0.05 0.09 0.11 0.05 0.2 0.02 0.2 0.02 0.1 0.17 0.04 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	2
	4	6	32	37	32	adam		2
	1	4	16	32	32	adam	0.03	2
-1	2	6	32	31	32	rmsprop	0.02	4
rails	3	6	32	31	32	rmsprop	0.02	4
	4	4	16	32	32	adam	0.03	2
	1	4	8	51	32	rmsprop	0.2	3
,	2	6	32	33	32	rmsprop		3
ruby	3	5	4	46	32	rmsprop		1
	4	4	8	51	32	rmsprop		3
	1	5	16	42	32	rmsprop	0.03	1
,	2	6	8	30	32	rmsprop		4
sonarqube	3	5	8	42	32	adam		4
	4	5	16	42	32	rmsprop		1

References

- 1. Paul M Duvall, Steve Matyas, and Andrew Glover. Continuous integration: improving software quality and reducing risk. Pearson Education, 2007.
- Bogdan Vasilescu, Yue Yu, Huaimin Wang, Premkumar Devanbu, and Vladimir Filkov. Quality and productivity outcomes relating to continuous integration in github. In 10th Joint Meeting on Foundations of Software Engineering, ESEC/FSE 2015, pages 805–816, 2015. ISBN 978-1-4503-3675-8.
- 3. Martin Fowler. Continuous integration. https://www.martinfowler.com/articles/continuousIntegration.html,, 2006. Accessed: 2020-01-01
- Michael Hilton, Timothy Tunnell, Kai Huang, Darko Marinov, and Danny Dig. Usage, costs, and benefits of continuous integration in opensource projects. In 31st IEEE/ACM International Conference on Automated Software Engineering, ASE 2016, pages 426–437, 2016. ISBN 978-1-4503-3845-5.

- 5. Islem Saidani, Ali Ouni, and Wiem Mkaouer. Detecting skipped commits in continuous integration using multi-objective evolutionary search. *IEEE Transactions on Software Engineering*, 2022.
- Islem Saidani, Ali Ouni, Moataz Chouchen, and Mohamed Wiem Mkaouer. Predicting continuous integration build failures using evolutionary search. *Journal of Information and Software Technology*, 128, 2020.
- Islem Saidani, Ali Ouni, Mohamed Wiem Mkaouer, and Fabio Palomba.
 On the impact of continuous integration on refactoring practice: An exploratory study on travistorrent. *Information and Software Technology*, 138:106618, 2021.
- 8. Islem Saidani, Ali Ouni, Moataz Chouchen, and Mohamed Wiem Mkaouer. Bf-detector: an automated tool for ci build failure detection. In 29th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering, pages 1530–1534, 2021.
- Yangyang Zhao, Alexander Serebrenik, Yuming Zhou, Vladimir Filkov, and Bogdan Vasilescu. The impact of continuous integration on other software development practices: A large-scale empirical study. In 32nd IEEE/ACM International Conference on Automated Software Engineering, pages 60-71, 2017.
- Michael Hilton, Nicholas Nelson, Timothy Tunnell, Darko Marinov, and Danny Dig. Trade-offs in continuous integration: assurance, security, and flexibility. In 11th Joint Meeting on Foundations of Software Engineering, pages 197–207. ACM, 2017.
- 11. Taher Ahmed Ghaleb, Daniel Alencar da Costa, and Ying Zou. An empirical study of the long duration of continuous integration builds. *Empirical Software Engineering*, pages 1–38, 2019.
- M. Beller, G. Gousios, and A. Zaidman. Travistorrent: Synthesizing travis ci and github for full-stack research on continuous integration. In 2017 IEEE/ACM 14th International Conference on Mining Software Repositories (MSR), pages 447–450, 2017.
- Foyzul Hassan and Xiaoyin Wang. Change-aware build prediction model for stall avoidance in continuous integration. In ACM/IEEE International Symposium on Empirical Software Engineering and Measurement, pages 157–162, 2017.
- Ansong Ni and Ming Li. Cost-effective build outcome prediction using cascaded classifiers. In *International Conference on Mining Software Repositories (MSR)*, pages 455–458, 2017.
- 15. Abigail Atchison, Christina Berardi, Natalie Best, Elizabeth Stevens, and Erik Linstead. A time series analysis of travistorrent builds: to everything there is a season. In *IEEE/ACM 14th International Conference on Mining Software Repositories (MSR)*, pages 463–466. IEEE, 2017.
- Martin Längkvist, Lars Karlsson, and Amy Loutfi. A review of unsupervised feature learning and deep learning for time-series modeling. *Pattern Recognition Letters*, 42:11–24, 2014.

17. Zheng Xie and Ming Li. Cutting the software building efforts in continuous integration by semi-supervised online auc optimization. In *IJCAI*, pages 2875–2881, 2018.

- Urvesh Bhowan, Mark Johnston, and Mengjie Zhang. Evolving ensembles in multi-objective genetic programming for classification with unbalanced data. In Annual conference on Genetic and evolutionary computation (GECCO), pages 1331–1338, 2011.
- 19. Urvesh Bhowan, Mengjie Zhang, and Mark Johnston. Genetic programming for classification with unbalanced data. In *European Conference on Genetic Programming*, pages 1–13. Springer, 2010.
- Urvesh Bhowan, Mark Johnston, Mengjie Zhang, and Xin Yao. Reusing genetic programming for ensemble selection in classification of unbalanced data. *IEEE Transactions on Evolutionary Computation*, 18(6): 893–908, 2013.
- 21. Francisco Javier Ordóñez and Daniel Roggen. Deep convolutional and lstm recurrent neural networks for multimodal wearable activity recognition. *Sensors*, 16(1):115, 2016.
- Chakkrit Tantithamthavorn, Shane McIntosh, Ahmed E Hassan, and Kenichi Matsumoto. The impact of automated parameter optimization on defect prediction models. *IEEE Transactions on Software Engineer*ing, 45(7):683–711, 2018.
- 23. Hadhemi Jebnoun, Houssem Ben Braiek, Mohammad Masudur Rahman, and Foutse Khomh. The scent of deep learning code: An empirical study. 2020.
- 24. Zhi-Hua Zhou and Xu-Ying Liu. Training cost-sensitive neural networks with methods addressing the class imbalance problem. *IEEE Transactions on knowledge and data engineering*, 18(1):63–77, 2005.
- 25. Jun Zheng. Cost-sensitive boosting neural networks for software defect prediction. Expert Systems with Applications, 37(6):4537–4543, 2010.
- 26. Gerhard Widmer and Miroslav Kubat. Learning in the presence of concept drift and hidden contexts. *Machine learning*, 23(1):69–101, 1996.
- 27. Replication package for ci build prediction. Available at: https://github.com/stilab-ets/DL-CIBuild, 2020.
- 28. Sepp Hochreiter and Jürgen Schmidhuber. Long short-term memory. Neural computation, 9(8):1735–1780, 1997.
- 29. Sepp Hochreiter and Jürgen Schmidhuber. Lstm can solve hard long time lag problems. In *Advances in neural information processing systems*, pages 473–479, 1997.
- 30. Martin Sundermeyer, Ralf Schlüter, and Hermann Ney. Lstm neural networks for language modeling. In *Thirteenth annual conference of the international speech communication association*, 2012.
- 31. Yiming Cui, Shijin Wang, and Jianfeng Li. Lstm neural reordering feature for statistical machine translation. arXiv preprint arXiv:1512.00177, 2015.
- 32. Alex Graves, Navdeep Jaitly, and Abdel-rahman Mohamed. Hybrid speech recognition with deep bidirectional lstm. In 2013 IEEE work-

- shop on automatic speech recognition and understanding, pages 273–278. IEEE, 2013.
- 33. Ben Athiwaratkun and Jack W Stokes. Malware classification with lstm and gru language models and a character-level cnn. In 2017 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 2482–2486. IEEE, 2017.
- 34. Yequan Wang, Minlie Huang, Xiaoyan Zhu, and Li Zhao. Attention-based lstm for aspect-level sentiment classification. In *Proceedings of the 2016 conference on empirical methods in natural language processing*, pages 606–615, 2016.
- 35. Alex Graves and Jürgen Schmidhuber. Framewise phoneme classification with bidirectional lstm and other neural network architectures. *Neural networks*, 18(5-6):602–610, 2005.
- 36. Salah Bouktif, Ali Fiaz, Ali Ouni, and Mohamed Adel Serhani. Optimal deep learning lstm model for electric load forecasting using feature selection and genetic algorithm: Comparison with machine learning approaches. *Energies*, 11(7):1636, 2018.
- 37. Salah Bouktif, Ali Fiaz, Ali Ouni, and Mohamed Adel Serhani. Multi-sequence lstm-rnn deep learning and metaheuristics for electric load forecasting. *Energies*, 13(2):391, 2020.
- 38. Razvan Pascanu, Tomas Mikolov, and Yoshua Bengio. On the difficulty of training recurrent neural networks. In *International conference on machine learning*, pages 1310–1318, 2013.
- 39. Andrej Karpathy, Justin Johnson, and Li Fei-Fei. Visualizing and understanding recurrent networks. arXiv preprint arXiv:1506.02078, 2015.
- 40. colah's blog. Understanding lstm networks. http://colah.github.io/posts/2015-08-Understanding-LSTMs/,. Accessed: 2020-03-01.
- 41. Rahul Dey and Fathi M Salemt. Gate-variants of gated recurrent unit (gru) neural networks. In 2017 IEEE 60th international midwest symposium on circuits and systems (MWSCAS), pages 1597–1600. IEEE, 2017.
- 42. Mark Harman, S Afshin Mansouri, and Yuanyuan Zhang. Search-based software engineering: Trends, techniques and applications. *ACM Computing Surveys (CSUR)*, 45(1):11, 2012.
- 43. Mark Harman, Phil McMinn, Jerffeson Teixeira De Souza, and Shin Yoo. Search based software engineering: Techniques, taxonomy, tutorial. In *Empirical software engineering and verification*, pages 1–59. Springer, 2010.
- Wiem Mkaouer, Marouane Kessentini, Adnan Shaout, Patrice Koligheu, Slim Bechikh, Kalyanmoy Deb, and Ali Ouni. Many-objective software remodularization using nsga-iii. ACM Transactions on Software Engineering and Methodology (TOSEM), 24(3):17, 2015.
- 45. Ali Ouni, Marouane Kessentini, Houari Sahraoui, Katsuro Inoue, and Kalyanmoy Deb. Multi-criteria code refactoring using search-based software engineering: An industrial case study. ACM Transactions on Software Engineering and Methodology (TOSEM), 25(3):23, 2016.

46. David E Goldberg. Genetic algorithms in search. *Optimization, and Machine Learning*, 1989.

- 47. Yanxi Li, Minjing Dong, Yunhe Wang, and Chang Xu. Neural architecture search in a proxy validation loss landscape. In *International Conference on Machine Learning*, pages 5853–5862. PMLR, 2020.
- 48. Guillem Collell, Drazen Prelec, and Kaustubh R Patil. A simple plug-in bagging ensemble based on threshold-moving for classifying binary and multiclass imbalanced data. *Neurocomputing*, 275:330–340, 2018.
- 49. Mateusz Buda, Atsuto Maki, and Maciej A Mazurowski. A systematic study of the class imbalance problem in convolutional neural networks. *Neural Networks*, 106:249–259, 2018.
- 50. Bartosz Krawczyk and Michał Woźniak. Cost-sensitive neural network with roc-based moving threshold for imbalanced classification. In *International Conference on Intelligent Data Engineering and Automated Learning*, pages 45–52. Springer, 2015.
- 51. Foster Provost. Machine learning from imbalanced data sets 101.
- 52. J Ross Quinlan. C4. 5: programs for machine learning. Elsevier, 2014.
- 53. Leo Breiman. Random forests. Machine learning, 45(1):5–32, 2001.
- 54. Robert E Schapire. Explaining adaboost. In *Empirical inference*, pages 37–52. Springer, 2013.
- 55. Chih-Wei Hsu, Chih-Chung Chang, Chih-Jen Lin, et al. A practical guide to support vector classification, 2003.
- 56. CM Bishop. Pattern recognition and machine learning (information science and statistics)(springer-verlag new york, inc., secaucus, nj, usa, 2006).
- 57. Jing Xia and Yanhui Li. Could we predict the result of a continuous integration build? an empirical study. In *IEEE International Conference on Software Quality, Reliability and Security Companion (QRS-C)*, pages 311–315, 2017.
- 58. Jing Xia, Yanhui Li, and Chuanqi Wang. An empirical study on the cross-project predictability of continuous integration outcomes. In 14th Web Information Systems and Applications Conference (WISA), pages 234–239. IEEE, 2017.
- 59. James Bergstra and Yoshua Bengio. Random search for hyper-parameter optimization. *Journal of machine learning research*, 13(Feb):281–305, 2012.
- Yufei Xia, Chuanzhe Liu, YuYing Li, and Nana Liu. A boosted decision tree approach using bayesian hyper-parameter optimization for credit scoring. Expert Systems with Applications, 78:225–241, 2017.
- 61. Baosu Guo, Jingwen Hu, Wenwen Wu, Qingjin Peng, and Fenghe Wu. The tabu_genetic algorithm: a novel method for hyper-parameter optimization of learning algorithms. *Electronics*, 8(5):579, 2019.
- 62. Stefan Falkner, Aaron Klein, and Frank Hutter. Bohb: Robust and efficient hyperparameter optimization at scale. In *International Conference on Machine Learning*, pages 1437–1446. PMLR, 2018.

- 63. Yuhui Shi and Russell C Eberhart. Parameter selection in particle swarm optimization. In *International conference on evolutionary programming*, pages 591–600. Springer, 1998.
- 64. Alaa Tharwat and Aboul Ella Hassanien. Quantum-behaved particle swarm optimization for parameter optimization of support vector machine. *Journal of Classification*, 36(3):576–598, 2019.
- 65. Pablo Ribalta Lorenzo, Jakub Nalepa, Michal Kawulok, Luciano Sanchez Ramos, and José Ranilla Pastor. Particle swarm optimization for hyperparameter selection in deep neural networks. In *Proceedings of the genetic* and evolutionary computation conference, pages 481–488, 2017.
- 66. Andrea Arcuri and Lionel Briand. A practical guide for using statistical tests to assess randomized algorithms in software engineering. In 2011 33rd International Conference on Software Engineering (ICSE), pages 1–10. IEEE, 2011.
- 67. Li Yang and Abdallah Shami. On hyperparameter optimization of machine learning algorithms: Theory and practice. *Neurocomputing*, 415: 295–316, 2020.
- 68. Ananto Setyo Wicaksono and Ahmad Afif Supianto. Hyper parameter optimization using genetic algorithm on machine learning methods for online news popularity prediction. *Int. J. Adv. Comput. Sci. Appl*, 9 (12):263–267, 2018.
- 69. Rahul Krishna, Tim Menzies, and Wei Fu. Too much automation? the bellwether effect and its implications for transfer learning. In *Proceedings* of the 31st IEEE/ACM International Conference on Automated Software Engineering, pages 122–131. ACM, 2016.
- 70. Alexey Tsymbal. The problem of concept drift: definitions and related work. Computer Science Department, Trinity College Dublin, 106(2):58, 2004.
- 71. Anshuman Singh, Andrew Walenstein, and Arun Lakhotia. Tracking concept drift in malware families. In *Proceedings of the 5th ACM workshop on Security and artificial intelligence*, pages 81–92, 2012.
- 72. Jayalath Ekanayake, Jonas Tappolet, Harald C Gall, and Abraham Bernstein. Tracking concept drift of software projects using defect prediction quality. In 2009 6th IEEE International Working Conference on Mining Software Repositories, pages 51–60. IEEE, 2009.
- 73. Jan Zenisek, Florian Holzinger, and Michael Affenzeller. Machine learning based concept drift detection for predictive maintenance. *Computers & Industrial Engineering*, 137:106031, 2019.
- 74. Jair Cervantes, Xiaoou Li, and Wen Yu. Using genetic algorithm to improve classification accuracy on imbalanced data. In 2013 IEEE International Conference on Systems, Man, and Cybernetics, pages 2659–2664. IEEE, 2013.
- 75. Ansong Ni and Ming Li. Poster: Acona: Active online model adaptation for predicting continuous integration build failures. In 2018 IEEE/ACM 40th International Conference on Software Engineering: Companion (ICSE-Companion), pages 366–367. IEEE, 2018.

76. Yang Luo, Yangyang Zhao, Wanwangying Ma, and Lin Chen. What are the factors impacting build breakage? In 2017 14th Web Information Systems and Applications Conference (WISA), pages 139–142. IEEE, 2017.

- 77. Mark Santolucito, Jialu Zhang, Ennan Zhai, and Ruzica Piskac. Statically verifying continuous integration configurations. *Technical Report*, 2018.
- 78. Trevor Hastie, Robert Tibshirani, and Jerome Friedman. The elements of statistical learning: data mining, inference, and prediction. Springer Science & Business Media, 2009.
- 79. Nitesh V Chawla, Kevin W Bowyer, Lawrence O Hall, and W Philip Kegelmeyer. Smote: synthetic minority over-sampling technique. *Journal of artificial intelligence research*, 16:321–357, 2002.
- 80. Chakkrit Tantithamthavorn, Shane McIntosh, Ahmed E. Hassan, and Kenichi Matsumoto. An empirical comparison of model validation techniques for defect prediction models. (1), 2017.
- 81. Chakkrit Tantithamthavorn, Shane McIntosh, Ahmed E. Hassan, and Kenichi Matsumoto. The impact of automated parameter optimization for defect prediction models. 2018.
- 82. Baljinder Ghotra, Shane McIntosh, and Ahmed E Hassan. Revisiting the impact of classification techniques on the performance of defect prediction models. In 2015 IEEE/ACM 37th IEEE International Conference on Software Engineering, volume 1, pages 789–800. IEEE, 2015.
- 83. Enio G Jelihovschi, José Cláudio Faria, and Ivan Bezerra Allaman. Scottknott: a package for performing the scott-knott clustering algorithm in r. *TEMA* (São Carlos), 15(1):3–17, 2014.
- 84. Frank Wilcoxon, SK Katti, and Roberta A Wilcox. Critical values and probability levels for the wilcoxon rank sum test and the wilcoxon signed rank test. Selected tables in mathematical statistics, 1:171–259, 1970.
- 85. Norman Cliff. Dominance statistics: Ordinal analyses to answer ordinal questions. *Psychological bulletin*, 114(3):494, 1993.
- 86. Jeanine Romano, Jeffrey D Kromrey, Jesse Coraggio, and Jeff Skowronek. Appropriate statistics for ordinal level data: Should we really be using ttest and cohen's for evaluating group differences on the nsse and other surveys. In annual meeting of the Florida Association of Institutional Research, pages 1–33, 2006.
- 87. Morakot Choetkiertikul, Hoa Khanh Dam, Truyen Tran, Trang Pham, Aditya Ghose, and Tim Menzies. A deep learning model for estimating story points. *IEEE Transactions on Software Engineering*, 45(7):637–656, 2018.
- 88. Rabe Abdalkareem, Suhaib Mujahid, and Emad Shihab. A machine learning approach to improve the detection of ci skip commits. *IEEE Transactions on Software Engineering*, 2020.
- 89. Feng Zhang, Quan Zheng, Ying Zou, and Ahmed E Hassan. Cross-project defect prediction using a connectivity-based unsupervised classifier. In 2016 IEEE/ACM 38th International Conference on Software Engineering (ICSE), pages 309–320. IEEE, 2016.

- 90. Thomas Rausch, Waldemar Hummer, Philipp Leitner, and Stefan Schulte. An empirical analysis of build failures in the continuous integration workflows of java-based open-source software. In *Proceedings of the 14th international conference on mining software repositories*, pages 345–355. IEEE Press, 2017.
- 91. Urvesh Bhowan, Mark Johnston, and Mengjie Zhang. Differentiating between individual class performance in genetic programming fitness for classification with unbalanced data. In 2009 IEEE Congress on Evolutionary Computation, pages 2802–2809. IEEE, 2009.
- 92. Moritz Beller, Georgios Gousios, and Andy Zaidman. Oops, my tests broke the build: An explorative analysis of travis ci with github. In *IEEE/ACM International Conference on Mining Software Repositories*, pages 356–367, 2017.
- 93. James Bergstra, Rémi Bardenet, Yoshua Bengio, and Balázs Kégl. Algorithms for hyper-parameter optimization. In 25th annual conference on neural information processing systems (NIPS 2011), volume 24. Neural Information Processing Systems Foundation, 2011.
- 94. Jasper Snoek, Hugo Larochelle, and Ryan P Adams. Practical bayesian optimization of machine learning algorithms. arXiv preprint arXiv:1206.2944, 2012.
- 95. Lisha Li, Kevin Jamieson, Giulia DeSalvo, Afshin Rostamizadeh, and Ameet Talwalkar. Hyperband: A novel bandit-based approach to hyperparameter optimization. The Journal of Machine Learning Research, 18 (1):6765–6816, 2017.
- 96. Muhammad Haris, Muhammad Noman Hasan, and Shiyin Qin. Early and robust remaining useful life prediction of supercapacitors using bohb optimized deep belief network. *Applied Energy*, 286:116541, 2021.
- 97. Sergio Di Martino, Filomena Ferrucci, Carmine Gravino, and Federica Sarro. A genetic algorithm to configure support vector machines for predicting fault-prone components. In *International Conference on Product Focused Software Process Improvement*, pages 247–261. Springer, 2011.
- 98. NC Shrikanth, Suvodeep Majumder, and Tim Menzies. Early life cycle software defect prediction. why? how? arXiv preprint arXiv:2011.13071, 2020.
- 99. Kwabena Ebo Bennin, Jacky Keung, Passakorn Phannachitta, Akito Monden, and Solomon Mensah. Mahakil: Diversity based oversampling approach to alleviate the class imbalance issue in software defect prediction. IEEE Transactions on Software Engineering, 44(6):534–550, 2017.
- 100. Amritanshu Agrawal and Tim Menzies. Is" better data" better than" better data miners"? In 2018 IEEE/ACM 40th International Conference on Software Engineering (ICSE), pages 1050–1061. IEEE, 2018.
- 101. Ruchika Malhotra and Megha Khanna. An exploratory study for software change prediction in object-oriented systems using hybridized techniques. *Automated Software Engineering*, 24(3):673–717, 2017.