Outlier Detection Through Connectivity-Based Outlier Factor for Software Defect Prediction

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Abstract: Regression testing becomes expensive in terms of time when changes are often made. In order to simplify testing, supervised/unsupervised binary classification Software Defect Prediction (SDP) techniques may rule out non-defective components or highlight those components that are most prone to defects. In this paper, outlier detection methods for SDP are investigated. The novelty of this approach is that it was not previously used for this particular task. Two approaches are implemented, namely, simple use of the local outlier factor based on connectivity (Connectivity-based Outlier Factor, COF), respectively, improving it by the Pareto rule (which means that we consider samples with the 20\% highest outlier score resulting from the algorithm as outliers), COF + Pareto. The solutions were evaluated in 12 projects from NASA and PROMISE datasets. The results obtained are comparable to state-of-the-art solutions, for some projects, the results range from acceptable to good, compared to the results of other studies.

1 INTRODUCTION

Software testing is a highly integrated and equally important step in software development as the building itself (Khan and Khan, 2014). Because the costs of testing are both financially and time-consuming, any tool that may autonomously rule out from testing a majority of components that are highly unlikely to contain defects or point out the few that are highly prone to defects is useful in reducing both invested time and the price of testing.

There are a few approaches for determining bugs in software systems, one of which is manual testing, which includes acceptance testing, integration testing, and regression testing (Myers et al., 2011). However, these processes require testers that perform explicit instructions at given times, for example, acceptance testing involves testing the whole software system after a major release.

In order to simplify this activity, automatic testing is used to automatically run test cases, but exploratory testing, that is, testers explore the application from different perspectives to identify corner cases, is not replaceable by automation software. Another case in which automatic testing is not useful is in early stage testing, as the application is still in the early stages.

Software defect prediction may not only simplify exploratory and early-stage testing by telling testers which components are most prone to defects but also automatic testing by identifying those parts of the application that require more attention. There are multiple approaches to the problem: supervised (Afric et al., 2020), unsupervised or semi-supervised methods (Wang et al., 2016). After investigating existing research that proposes to correlate defective modules with outliers with promising results for unsupervised techniques such as Isolation Forest (Ding, 2021) (Ding and Xing, 2020) or SVMs (Moussa et al., 2022), we have decided to investigate similar approaches.

Thus, various reasons motivate the current study. The primary motivation and the initial idea was to identify an Outlier Detection (OD) that has not yet been used for the SDP task. Studying the current literature regarding the problem (e.g., (Afric et al., 2020), (Dimitrov and Zhou, 2009), etc.), it has become obvious that the anomaly detection approach is suitable for it; however, we have discovered that most studies focus on a limited number of methods, leaving a few others with undocumented results.

The initial approach was to collect as many OD
methods as possible, filter out those that had already been documented by other studies, then perform tests on the remaining ones, in the hope of obtaining similar results to those that have already been successfully used for the task, namely Isolation Forest (Ding et al., 2019), (Ding and Xing, 2020), SVM (Moussa et al., 2022).

One of the objectives of the paper is to identify the existing OD techniques for SDP. After gathering all the OD methods that have not yet been experimented with for the SDP (Software Defect Prediction) task, the intuition is that some of them may possess a few qualities, such as working well with sparse datasets but also being scalable, simple to implement, generalizable or even particularly great for our problem.

The second aim of the paper is to investigate the discovered OD in the context of SDP. Afterward, we want to identify the best performing ones and document the results, examine different data processing techniques, and experiment with possible enhancements to the methods.

The contributions in this paper are composed of performing a Systematic Literature Review in the context of Software Defect Prediction using Outlier Detection, implementing the model for Connectivity-based Outlier Factor following the algorithm from the original paper presenting it (Tang et al., 2002), applying it to Software Defect Prediction datasets, enhancing the method with an additional approach following the Pareto Rule, and presenting some results and conclusions regarding the previous steps. Most importantly, the results of this particular solution, that is, connectivity-based outlier detection (Tang et al., 2002) have never been discussed before in the context of Software Defect Prediction.

The work is organized as follows: in Section 2 we present background concepts on the subject of Software Defect Prediction and Outlier Detection and review the current state of the art in the context of SDP; Section 3 briefly describes our proposed approach, presenting the COF and COR+Pareto approach along with the dataset used, while Section 4 reports the experiments carried out on our models together with an analysis of the results. Section 5 outlines the threats to validity, while Section 6 states the conclusions and future work.

2 BACKGROUND AND RELATED WORK

In this section, we present the concepts used in this paper, namely software defect prediction and outlier detection, along with research studies on OD for SDP.

2.1 Software Defect Prediction

Software defect prediction is the solution to the task of identifying potential issues in modules, classes, or methods before their occurrence. With the help of datasets that store attributes that define the complexity, size, or number of collaborators of the code, the aim is to determine whether an instance is potentially faulty.

A typical approach to SDP implies the following steps: data collection - documenting historical information regarding bugs or changes, feature selection - filtering the most relevant attributes, model training - creating statistical or machine learning methods to build a predictive tool for the task, and model assessment - cross-validation or comparison of results with correctly labeled instances.

2.2 Outlier Detection

Outlier Detection (OD), also referred to as Anomaly Detection, is a technique to identify samples from a crowd that deviate from the average, to compare and take noisy data from statistics. Data points known as outliers deviate considerably from other observations in a dataset and may hint at anomalous behavior, mistakes, or intriguing patterns.

There are various methods to find outliers (Han et al., 2022), including Statistical Methods, Distance-Based Methods, Density-Based Methods, Clustering-Based Methods, and Machine Learning-Based Methods.

Most of the research on software fault prediction employs supervised classification techniques (Wahono, 2015), which can be time consuming due to training and the collection of large amounts of labeled training data. To reduce the need for labeled data, unsupervised defect prediction models often employ clustering techniques; nevertheless, identifying clusters as defective is a difficult task (Moshtari et al., 2020).

2.3 Related Work on SDP and OD

A rigorous and thorough strategy for locating, assessing, and synthesizing current research related to a particular research question or topic is a Systematic Literature Review presented by Kitchenham et al. in (Kitchenham and Charters, 2007). It involves doing a thorough search for pertinent databases and other sources, followed by a methodical evaluation and analysis of the studies that have been found.

The steps of the conducted SLR are respected and exemplified in the Master’s Thesis (Moldovan, 2023).
In this paper, only the synthesis is presented due to page limitation and because the aim of the paper is to investigate on outlier detection for SDP.

We compile and evaluate previous work on source code defect prediction utilizing anomaly detection approaches for our research article by conducting a comprehensive literature review. In what follows, we outline the findings regarding outlier detection for predicting software defects, categorizing the research studies into 4 major groups. The assumption that software problems should be considered anomalies is supported by a number of research studies, more of which are released every year. Most of these studies compare the results of the technique with those of other common classifiers. As a topic in the field of Software Engineering, Software Defect Prediction has been granted significant interest, and with considerable research came the Anomaly Detection approach that can be done by using either machine learning or statistical methods.

2.4 Machine Learning Approach to Anomaly Detection for SDP

The use of machine learning techniques is one of the key strategies for the detection of anomalies for the prediction of software faults. Numerous research studies have investigated the use of various machine learning techniques, such as k-nearest neighbors (Moussaa et al., 2022). These algorithms are trained on historical data to discover patterns of software flaws and spot unusual behavior that could point to the possibility of errors in the future.

The authors in the research paper (Ding et al., 2019) propose a new approach to SDP using isolation forest, an unsupervised machine learning algorithm for anomaly detection. The proposed method involves first extracting features from software metrics and then using an isolation forest to identify potentially anomalous instances in the feature space. The performance of the method is evaluated on several datasets and compared with other state-of-the-art methods such as support vector machines and decision trees (Agrawal and Menzies, 2018).

Another anomaly detection method that was found to be suitable for the SDP task is (Moussaa et al., 2022) which uses a support vector machine (SVM). The study focuses on comparing the performance of OCSVM with traditional classification models such as decision trees and logistic regression and investigates the impact of different hyperparameters on the performance of OCSVM. The results suggest that OCSVM does not outperform the Two-class SVM, which remains highly successful for the task.

2.5 Statistical Machine Learning Methods Approach to Anomaly Detection for SDP

Using statistical approaches is another way to address the same task. These techniques look at the distribution of software metrics for abnormalities that could point to flaws. Regression analysis (Neela et al., 2017) is one popular statistical technique for finding anomalies, just as correlation analysis (Zhang et al., 2022), and hypothesis testing (Dimitrov and Zhou, 2009).

The use of ensemble approaches for anomaly detection in software defect prediction has also been examined in a number of research studies (Zhang et al., 2022), (Ding and Xing, 2020). To increase the precision and resilience of the anomaly detection process, ensemble approaches mix a variety of machine learning algorithms or statistical techniques.

In (Afric et al., 2020) a novel statistical approach is proposed to predict software defects by treating the problem as an anomaly detection task in which individual and collective outliers are considered. The authors argue that existing defect prediction techniques suffer from various limitations, such as the need for labeled data and the inability to handle complex code patterns. To address these issues, they present a new method that uses unsupervised anomaly detection techniques to identify code files that deviate significantly from normal patterns and are likely to contain defects.

The method suggested by Neela et al. (Neela et al., 2017) involves finding possibly anomalous instances in the feature space using unsupervised machine learning methods such as principal component analysis and isolation forest. It is compared to other cutting-edge software defect prediction techniques like (Menzies et al., 2006), the average balance being around 63% for the univariate model and 69% for the multivariate model, respectively, compared to the average accepted norm that is set at about 60% according to (Menzies et al., 2006).

In (Ding and Xing, 2020), they propose an improved ensemble approach for SDP using pruned histogram-based isolation forest (PHIF), a variant of the isolation forest algorithm that uses histograms to accelerate the tree-building process. The proposed approach involves using PHIF to identify potentially anomalous instances in the feature space and then using a decision tree to classify the instances as defective or non-defective. The performance of the approach is evaluated on several datasets and compared to another state-of-the-art method used for debugging that is based on failure-inducing (Gupta et al., 2005).
3 OUR RESEARCH PROPOSAL ON SDP USING OD

This section aims to define and present the methodologies and aggregation tools that have been used in the process of creating this study together with its application.

3.1 From LOF to Connectivity-Based LOF

We describe the Connectivity-based Outlier Factor (COF) (Tang et al., 2002) by starting with the original algorithm, the Local Outlier Factor (LOF). We introduce the LOF, display and explain the involved formulas, then define the enhancements brought to it to create the COF. Information about the implemented approaches is provided at this figshare link (Moldovan and Vescan, 2023).

To understand the algorithm, we must first understand how LOF works: Let \( k, p \) and \( o \in D \), where \( D \subset N \), then the distance between \( o \) and its \( k \)-th nearest neighbor can be written as \( k - \text{distance} (p) \). Let us also define the \( N_k - \text{distance} (p) \), which contains a collection of distances from a data point to its \( k \)-nearest neighbors.

Another term that needs to be introduced is the reachability distance between \( p \) (as observation point) and \( k \):

\[ \text{reach} - \text{disk}_k (p,o) = \max\{ k - \text{distance} (o), \text{dist} (p,o) \} \]

Furthermore, we may introduce the local reachability for the distance /empthk (as in (Tang et al., 2002) ), having \( p \) as the center of observation is defined as follows:

\[ \text{lrd}_k (p) = \left( \frac{\sum_{o \in N_k - \text{distance} (p)} \text{reach dist} (p,o)}{|N_k - \text{distance} (p)|} \right)^{-1} \]

In other words, we may define the local reachability distance (lrd) as an inverted avg. distance between the observation point \( p \) and instances standing in its \( k \)-neighborhood, making the local density another term for the lrd. Finally, we get the LOF formula which is:

\[ \text{LOF}_k (p) = \frac{\sum_{o \in N_k - \text{distance} (p)} \text{lrd}_k (o)}{|N_k - \text{distance} (p)|} \]

As presented by the formula and mentioned by Breunig et al. (Breunig et al., 2000), \( p \)'s density is inversely proportional to its LOF, meaning that a high density indicates a lower chance of a point being an outlier and vice versa. Obviously, there is still room for interpretation of the threshold value that defines at exactly what distance a point is or is not labeled as an outlier, which is best determined by the user depending on the particular problem.

For understanding, the authors of (Tang et al., 2002) have shown that there are some cases that cannot be handled simply by the LOF algorithm because its flaw lies in not differentiating low density from isolativity. That being said, it is possible to have outliers of a group of entities, but for the outliers not to be outside of the \( k \)-distance for all of the points, and the proof can be found (Tang et al., 2002). The problem is that there is a threshold for \( k \), such that it is set lower, the formula will not be relevant for density group C2 and they will all be labeled as outliers, while if setting \( k \) is higher, then it will not label o1 as an outlier anymore as the distance between o1 and density group C1 is lower than the distance from any actual neighbors of density group C2.

3.2 Connectivity-Based Outlier Factor (COF)

To solve the problem of separating “isolativity” from “low density”, Breunig et. al (Breunig et al., 2000) wanted to reformulate the definition of local density such that an outlier will not only be labeled so based on pure distance from its closest neighbor, but also consider the shape of close neighborhoods to evaluate whether it fits into it. Therefore, isolation points out a sample with low density, but it is not true the other way around. In most cases, departing from a linked pattern produces an isolated outlier, whereas diverging from a high-density pattern produces a low-density outlier. Both situations should be taken into account by an outlier indicator.

The average distance of consecutive points in a neighborhood of point \( p \), as well as the average of avg (the distance of consecutive points between point \( p \)'s k-distance neighbors and their own k-distance neighbors), constitute the connectivity-based outlier factor in \( p \). Displays how much a point departs from a pattern.

The full definition may be found in the original paper, but we will briefly present the equation describing the formula of the connectivity-based outlier factor of a point \( p \in D \):

\[ \text{COF}_k (p) = \frac{|N_k (p)| \text{ac-dist} N_k (p)}{\sum_{o \in N_k (p)} \text{ac-dist} N_k (o)} \]

where \( N_k (p) \) is the set of k-nearest neighbors of \( p \). The ac-dist denotes the average chained distance (as provided in (Tang et al., 2002)) and is computed by the following formula:
ac − dist\(_G\)(\(p_1\)) = \(\frac{1}{r-1} \sum_{i=1}^{r-1} 2^{(r-i)} \cdot \text{dist}(e_i),\)

where \(s = \langle p_1, p_2, \ldots, p_r \rangle\) is an SBN-path. A set-based nearest chain, or SBN-chain, w.r.t. \(s\) is a sequence \(\langle e_1, \ldots, e_{r-1} \rangle\) s.t. \(\forall 1 \leq i \leq r-1, e_i = (o_i, p_{i+1})\) where \(o_i \in \{p_1, \ldots, p_r\}\), and dist\((e_i) = \text{dist}(o_i, p_{i+1}) = \text{dist}(\{p_1, \ldots, p_i\}, \{p_{i+1}, \ldots, p_r\})\). We call each \(e_i\) an edge and the sequence \(\langle \text{dist}(e_1), \ldots, \text{dist}(e_{r-1}) \rangle\) the cost description of \(\langle e_1, \ldots, e_{r-1} \rangle\).

### 3.3 COF Implementation

To implement the algorithm presented in the previous section, we started from the implementation proposed by Songqiao (Han et al., 2022) that can be accessed through the PyOD library in Python. Because there was room for improvement towards simplicity in their code, we have rewritten the model in order to use it outside of their library and still follow the approach introduced by Tang (Tang et al., 2002).

Han et al. (Han et al., 2022) have identified the largest possible set of OD methods, documenting results for all kinds of tasks that could be addressed with the approaches, but missing out on the problem of SDP. Therefore, our study comes as an additional improvement to their work: we have rewritten the model in a simple manner and evaluated it on multiple SDP datasets from two different repositories.

An explanation of the model is available in the code listed on the figshare link (Moldovan, 2023). Similarly to the SLR, a full description of the algorithm may be found in the master’s thesis (Moldovan, 2023), where we have elaborated on the steps, methods, and origins of the resources involved in the application.

### 3.4 SDP Datasets

For designing, running and evaluating the experiments, different datasets that are commonly used for software defect prediction were used.

We have evaluated the projects on datasets from the following repositories: NASA MDP, Apache Log4J and Apache ANT, CAMEL, and IVY. More precisely, we have successfully obtained notable results (as provided in the next sections) by running the model with the following files in .csv format: cm1, jm1, kc1, pc1, ant-1.3, ant-1.4, ant-1.5, ant-1.6, ant-1.7, log4j-1.0, log4j-1.1, log4j-1.2, camel-1.0, camel-1.2, camel-1.4, ivy-1.1, ivy-1.4, ivy-2.0. It is worth mentioning that CM1 is a dataset extracted from the application version 3.2 of the software project “CruiseControl”, JM1 is derived from the application version 3.4 of the software project “Jedit”, while KC1, and PC1 define the application versions 2.0 and 3.0 of the software project “KC1” (Kemerer and Porter) developed at NASA. For the rest of the datasets, multiple versions have been utilized and are mentioned within the rows of the table. More information regarding datasets description can be found in the Master’s Thesis (Moldovan, 2023). While we have indeed amassed validation results for the application of the algorithm on the ANT and LOG4J datasets, our objective was to juxtapose these findings with established metrics found in the existing literature, which exclusively displays results assessed on the NASA datasets.

Table 1 contains information about the projects with columns representing: F (Features), M (Modules), D (Defects), %D (% Defects), and C (Corpus).

<table>
<thead>
<tr>
<th>Dataset Name</th>
<th>F</th>
<th>M</th>
<th>D</th>
<th>%D</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>39</td>
<td>344</td>
<td>42</td>
<td>13.91</td>
<td>NASA</td>
</tr>
<tr>
<td>KC1</td>
<td>39</td>
<td>2096</td>
<td>325</td>
<td>15.51</td>
<td>NASA</td>
</tr>
<tr>
<td>JM1</td>
<td>23</td>
<td>9593</td>
<td>1759</td>
<td>18.34</td>
<td>NASA</td>
</tr>
<tr>
<td>PC1</td>
<td>39</td>
<td>759</td>
<td>61</td>
<td>8.04</td>
<td>NASA</td>
</tr>
<tr>
<td>Ant-1.3</td>
<td>24</td>
<td>125</td>
<td>20</td>
<td>16.00</td>
<td>PROMISE</td>
</tr>
<tr>
<td>Ant-1.4</td>
<td>24</td>
<td>178</td>
<td>40</td>
<td>22.47</td>
<td>PROMISE</td>
</tr>
<tr>
<td>Ant-1.5</td>
<td>24</td>
<td>293</td>
<td>32</td>
<td>10.92</td>
<td>PROMISE</td>
</tr>
<tr>
<td>Ant-1.6</td>
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<td>351</td>
<td>92</td>
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<td>PROMISE</td>
</tr>
<tr>
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<td>745</td>
<td>166</td>
<td>22.28</td>
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<tr>
<td>Log4j-1.0</td>
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<td>135</td>
<td>34</td>
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</tr>
<tr>
<td>Log4j-1.2</td>
<td>24</td>
<td>205</td>
<td>189</td>
<td>92.2</td>
<td>PROMISE</td>
</tr>
</tbody>
</table>

### 3.5 The Pareto Principle Approach

Moshtari et al. (Moshtari et al., 2020) have proposed a distinctive approach to make use of a binary classifier, which presented impressive results considering its simplicity.

The Pareto principle, informally known as the 80/20 rule, claims that 80% of the results are the outcomes of 20% of the causes, an observation made in 1906 by economist Vilfredo Pareto who noticed that 80% of the land is owned by 20% of the population.

Therefore, applying the rule to our subject, we get the hypothesis that 20% of the modules contain 80% of the defects. Combining this with our initial hypothesis, which states that the defective modules have different characteristics compared to the non-defective ones, hence having higher chances of being outliers, we may build a new technique for identifying them.

However, before applying an approach that follows the hypothesis, we must first assess that one is
true by verifying the proportion of defective instances from our datasets. Following Table 1 of datasets and calculating the mean average of all instances from the column Defects%, we get a value of 24.5, supporting the hypothesis. Additionally, the approach is proved to be efficient in the context of SDP by Moshtari et al. (Moshtari et al., 2020).

Furthermore, we may define the following method (see Figure 1): tune our classifier so that it supports the highest possible recall, while only focusing on performing sanity checks for the other metrics. A high recall value is desired because programmers can find most of the flaws (that 20% “vital” issues) with a simple method based on outlier detection. Afterward, ascending sort the resulting array from the classifier and extract exactly the last 20% that we label as “defective”.

3.6 Feature Selection, Feature Scaling

Multiple experiments with various numbers of features were performed with the aim of determining which number of features is ideal, as well as how to scale them for the best results. For this step, the datasets from NASA i.e., cm1, kc1, jm1, and pc1 were used. The conclusion is that the algorithm’s effectiveness is anyhow not affected by the number of selected features and their scaling nevertheless.

The results of the execution where we have passed between k=5 and k=10 number of features outlined that none of these numbers of selected features lead to notably different results, which similarly has been the case for the implication of MinMaxScaler from Sklearn (Kramer and Kramer, 2016).

A theory about the lack of importance in feature selection and normalization for COF is that the features filter and sort themselves in the algorithm, depending on their distances and outlier factors.

4 EXPERIEMENTS AND RESULTS

This section outlines the design of the experiments along with the metrics used for the evaluation. In the second part, the results are provided and discussed.

4.1 Design of Experiments

In order to evaluate the potential real-life use of the method in the context of SDP, two main approaches have been considered. First, the basic COF is applied to the algorithm, and second, the enhancement of the COF by applying the Pareto principle (Moshtari et al., 2020), COF+Pareto.

The two views of the experiments are shown in Figure 2. Two parameters, namely contamination (i.e., the threshold value for an instance that is considered an outlier, meaning that if contamination is 3.1, any value equal to or higher than it will be an outlier) and the number of neighbors (i.e., the k value, as required in the KNN algorithm (Moshtari et al., 2020)), are optimized for both approaches. Additionally, for the second approach, we focus on an 80% recall, which means that we aim for this value while maintaining the ROC AUC under a sanity check, as it reflects the overall success of the classifier.

4.2 Evaluation Approach and Metrics

The steps of experimental evaluation are provided, focusing on each element of the methodology and the metrics used.

4.2.1 Cross-Validation

Cross-validation (Berrar, 2019) is a trusted and reliable method for assessing machine learning performance, providing information on model overfitting, underfitting, or failing to generalize a pattern. We evaluated the f-measure using this method and chose k=5 for the number of folds presented in Figure 3. While utilization of K-fold cross-validation is prevalent within learning-based algorithms, involving the division of the dataset into k subsets for iterative assignment as either training or validation subsets, its
application extends beyond. We have adapted this methodological framework to our non-learning algorithm, employing it to gauge its generalization capacity towards new data points.

We may notice from the cross-validation scores that running the experiments on the NASA datasets (e.g., CM1, KC1, JM1, and PC1) F1 values equal to 1.0 are attained in 3/5 folds, namely 2, 3, and 4. The rest of the experiments only reach values of up to 0.75 for exclusively a single point. A possible correlation between the number of samples in a dataset and the F-mean values may be considered, by observing that the scores attained for each dataset are directly proportional to the number of instances: cm1 dataset - 488 samples, kc1 dataset - 2109 samples, jm1 dataset - 521 samples, ant1.7 dataset - 744 samples. In contrast to the high values for large datasets, there is a maximum score of 0.24 for the log4j 1.2 dataset, consisting of only 200 instances.

4.2.2 The Sanity Checks

Sanity checking (Doshi-Velez and Perlis, 2019) is responsible for assessing the performance of a certain ML model, ensuring that the results have passed a threshold normally defined as “random guessing”. In our evaluation context, the sanity check has the purpose of maintaining healthy values for a certain metric, given the priority to increase another metric by modifying the model’s parameters. For example, when aiming for a high recall, do not overlook the precision values.

4.2.3 Receiver Operating Characteristic (ROC): Area Under the ROC Curve (AUC)

Another great assessment of the binary classification solution is the ROC and the ROC AUC, respectively.

As discussed previously, the vast majority of SDP datasets are highly unbalanced, imposing problems in both the training and testing processes. This particular metric, namely, ROC, is exceptionally well suited to unbalanced data sets. The ROC AUC enables the evaluator to identify and set an optimal threshold between precision and recall based on the desired balance between sensitivity and specificity. In addition to the possibility of plotting the evaluation results, this evaluation formula has the purpose of eliminating assessment bias.

Figure 4 depicts the ROC AUC values for various experiments that considered the contamination parameter as a fixed static value and varied the k parameter. It may be seen that the ROC AUC values for each of the datasets are between 0.65 and 0.86, which are considered acceptable to excellent.

4.3 Results for the Pareto Principle Approach

Researchers and software engineers generally make trade-offs between performance and cost or between different performance measures or performance metrics. Thus, since the real-life application of the outlier detection approach helps software engineers focus on highly prone modules to defects and less on non-defective ones when exploring for bugs, the focus is on high recall, namely 80% according to Moshtari (Moshtari et al., 2020).

In addition, we still need to consider healthy values for precision. Figure 5 shows the results obtained, indicating that it was not possible to obtain healthy precision values for every dataset, regardless of the hyperparameter combinations. Therefore, we acknowledge that the solution is not suitable for extremely dense data input without disturbing the original desired outcome, because software repository metrics datasets are difficult to build.

Experiments were also conducted for optimized k (neighbor value) ranging between 10 and 40, for the twelve datasets. In Figure 6 it is observed that the higher the dimension of the input dataset, that is, the
Figure 5: Evaluation metrics with supplementary Pareto approach and optimized parameter k. Purple: F1-score; Pink: Accuracy; Blue: Precision; Orange: recall; the bars describe the scores on a scale from 0 to 1.0.

Figure 6: ROC AUC for COF with supplementary Pareto approach and optimized parameter k: Ox-axis defines the False Positive Rate, OY-axis denotes the True Positive Rate. More instances in the provided dataset, the higher the required value for k.

The recall of 80% that was originally intended is undoubtedly reached; however, the rest of the metrics are not as high, except for projects LOG4J and ANTI17. A second particularity of these datasets is the high number of defects (in Table 1 Log4j cluster has defects of 25% up to 92%, compared to projects CM1, JM1, KC1, PC1 that have between 8 and 18.34% defects).

4.4 Comparison with Traditional Methods

This section presents the results obtained along with the latest results, namely the isolation forest (and the improved isolation forest (Ding et al., 2019), BiGAN (Zhang et al., 2022), One-Class SVM (Moussa et al., 2022). Additionally, we will also provide a comparison with other classic approaches such as Gaussian Naive Bayes, Logistic Regression, KNeighbours Classifier, and Decision Tree Classifier according to the results documented by Afric et al. (Afric et al., 2020).

The projects used to compare the results are CM1, KC1, JM1, and PC1, being an intersection of projects from previously proposed approaches and the proposals in this study.

Table 2 contains the results of our approaches, namely in column COF and in column COF+Pareto, and the result of the Univariate Gaussian Distribution (UGD) and Multivariate Gaussian Distribution (MGD) for the same task. It may be noticed that our base approach outperforms both UGD and MGD in terms of accuracy.

Table 2: Accuracy table that compares our base approach to LOF, LOF enhanced by the Pareto rule, Univariate Gaussian Distribution (with selected attributes), and Multivariate Gaussian Distribution (with selected attributes) from (Neela et al., 2017).

<table>
<thead>
<tr>
<th>Dataset</th>
<th>COF</th>
<th>COF+Pareto</th>
<th>UGD</th>
<th>MGD</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>0.895</td>
<td>0.61</td>
<td>0.744</td>
<td>0.658</td>
</tr>
<tr>
<td>KC1</td>
<td>0.849</td>
<td>0.59</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>JM1</td>
<td>0.808</td>
<td>0.60</td>
<td>0.780</td>
<td>0.740</td>
</tr>
<tr>
<td>PC1</td>
<td>0.925</td>
<td>0.785</td>
<td>0.756</td>
<td>0.600</td>
</tr>
</tbody>
</table>

Our overall F1-score is rather low for both of the approaches, compared to most of the existing methods e.g., results for Bagging, Boosting, Random Forest, and Isolation Forest (Ding et al., 2019). The comparison between our approaches, i.e. columns COF and COF2 and the others in Table 3 reflects these results. The weakness of our proposed method is similarly highlighted in Table 4a.

Table 3: F1-score values comparing our results with the ones from (Ding et al., 2019), i.e. Bagging, Boosting, Random Forest, Isolation forest with an ensemble scale of 150, as it produced the maximum values.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>COF</th>
<th>COF+Pareto</th>
<th>Bagging</th>
<th>Boosting</th>
<th>RF</th>
<th>IF</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>0.29</td>
<td>0.33</td>
<td>0.65</td>
<td>0.67</td>
<td>0.68</td>
<td>0.71</td>
</tr>
<tr>
<td>KC1</td>
<td>0.38</td>
<td>0.26</td>
<td>0.75</td>
<td>0.74</td>
<td>0.75</td>
<td>0.75</td>
</tr>
<tr>
<td>JM1</td>
<td>0.40</td>
<td>0.45</td>
<td>0.70</td>
<td>0.65</td>
<td>0.67</td>
<td>0.72</td>
</tr>
<tr>
<td>PC1</td>
<td>0.31</td>
<td>0.42</td>
<td>0.62</td>
<td>0.60</td>
<td>0.65</td>
<td>0.69</td>
</tr>
</tbody>
</table>

Table 5 and Table 4b show the ROC AUC values, comparing our results with those of (Ding et al., 2019), respectively, with those of (Zhang et al., 2022). The results for datasets such as CM1 and KC1 may be considered acceptable to good, compared to the results of other studies. It is worth noting that the values from these NASA datasets (CM1, KC1, JM’, PC1) are the lowest values for ROC AUC, contrary
Table 4: Comparison of our results with the ones from (Zhang et al., 2022), i.e. RFB (RF + Balance), SVMB (SVM + Balance), RFS (RF + SMOTE), SVMS (SVM + SMOTE), RFU (RF + Undersampling) and their proposed ADGAN.

<table>
<thead>
<tr>
<th>Set</th>
<th>COF</th>
<th>COF2</th>
<th>RFB</th>
<th>SVMB</th>
<th>RFS</th>
<th>SVMS</th>
<th>RFU</th>
<th>ADGAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>0.29</td>
<td>0.33</td>
<td>0.069</td>
<td>0.287</td>
<td>0.192</td>
<td>0.274</td>
<td>0.296</td>
<td>0.451</td>
</tr>
<tr>
<td>KC1</td>
<td>0.38</td>
<td>0.26</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>JM1</td>
<td>0.40</td>
<td>0.45</td>
<td>0.257</td>
<td>0.351</td>
<td>0.378</td>
<td>0.347</td>
<td>0.401</td>
<td>0.408</td>
</tr>
<tr>
<td>PC1</td>
<td>0.31</td>
<td>0.42</td>
<td>0.181</td>
<td>0.291</td>
<td>0.398</td>
<td>0.302</td>
<td>0.312</td>
<td>0.238</td>
</tr>
</tbody>
</table>

(a) F1-score values

<table>
<thead>
<tr>
<th>Set</th>
<th>COF</th>
<th>COF2</th>
<th>RFB</th>
<th>SVMB</th>
<th>RFS</th>
<th>SVMS</th>
<th>RFU</th>
<th>ADGAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>0.66</td>
<td>0.57</td>
<td>0.507</td>
<td>0.628</td>
<td>0.536</td>
<td>0.611</td>
<td>0.636</td>
<td>0.700</td>
</tr>
<tr>
<td>KC1</td>
<td>0.66</td>
<td>0.59</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>JM1</td>
<td>0.81</td>
<td>0.75</td>
<td>0.561</td>
<td>0.594</td>
<td>0.606</td>
<td>0.592</td>
<td>0.610</td>
<td>0.631</td>
</tr>
<tr>
<td>PC1</td>
<td>0.62</td>
<td>0.75</td>
<td>0.554</td>
<td>0.699</td>
<td>0.703</td>
<td>0.704</td>
<td>0.740</td>
<td>0.703</td>
</tr>
</tbody>
</table>

(b) AUC values

to the results retrieved by experimenting with Apache project datasets such as Log4j or Ant.

Table 5: AUC values comparing our results with the ones from (Ding et al., 2019), i.e. Bagging, Boosting, Random Forest, Isolation forest with an ensemble scale of 150, as it produced the maximum values.

<table>
<thead>
<tr>
<th>Dataset</th>
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<th>Bagging</th>
<th>Boosting</th>
<th>RF</th>
<th>IF</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM1</td>
<td>0.66</td>
<td>0.57</td>
<td>0.72</td>
<td>0.69</td>
<td>0.81</td>
<td>0.87</td>
</tr>
<tr>
<td>KC1</td>
<td>0.66</td>
<td>0.59</td>
<td>0.84</td>
<td>0.79</td>
<td>0.83</td>
<td>0.89</td>
</tr>
<tr>
<td>JM1</td>
<td>0.81</td>
<td>0.75</td>
<td>0.74</td>
<td>0.85</td>
<td>0.84</td>
<td>0.90</td>
</tr>
<tr>
<td>PC1</td>
<td>0.62</td>
<td>0.75</td>
<td>0.87</td>
<td>0.81</td>
<td>0.83</td>
<td>0.88</td>
</tr>
</tbody>
</table>

We can conclude that the COF performs better on small data, as we observe in Figure 4 and Figure 6, showing that the fewer points, the higher the curve.

5 THREATS TO VALIDITY

Each experimental analysis can suffer from some validity threats and biases that can affect the study results. Several issues are provided that could affect the results obtained and the actions taken to mitigate them.

Internal validity may be at risk in our case due to factors such as parameter settings or implementation issues. For the second approach, the experiments from the original study were reproduced using the same datasets and parameter settings, meaning that the Pareto Principle only supports setting the threshold, i.e. contamination or connectivity parameter to 20. Thus, our originality is in the implementation design and the application of the method with the additional parameter to the SDP problem.

External validity is related to the generalization of the results obtained. The following key issues are identified as possible threats to validity: the evaluation measures used and the datasets. The selected evaluation measures are the same as those in the papers used for the comparisons. As in these papers, the same projects from the same repositories (NASA and PROMISE) were used. However, other repositories could also be considered in the future.

6 CONCLUSIONS

Software testing is a costly activity, especially when continuous development or maintenance is performed. Automated testing may cover regression testing, but it is still an explicit step-by-step solution that becomes more expensive when adapted to large changes, such as code refactoring. To simplify these processes, supervised or unsupervised binary classification software defect prediction (SDP) techniques can rule out defective components or highlight the least defective components. In this paper, outlier detection methods for SDP were investigated. The novelty of this approach is that it was not previously used for this particular task. Two approaches were used: simple use of the local outlier factor based on connectivity (COF) and then enhancement by the Pareto rule (which means that we consider samples with the 20% highest outlier score resulting from the algorithm as outliers), COF + Pareto. Multiple projects from the NASA and PROMISE datasets were used to validate the proposed approaches. The results obtained are comparable to state-of-the-art solutions.
ACKNOWLEDGMENT

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REFERENCES


