Defect prediction as a multiobjective optimization problem

Gerardo Canfora¹, Andrea De Lucia², Massimiliano Di Penta¹, Rocco Oliveto³, Annibale Panichella²,*,† and Sebastiano Panichella¹

¹University of Sannio, Via Traiano, 82100 Benevento, Italy ²University of Salerno, Via Ponte don Melillo, 84084 Fisciano SA, Italy ³University of Molise, Contrada Fonte Lappone, 86090 Pesche IS, Italy

SUMMARY

In this paper, we formalize the defect-prediction problem as a multiobjective optimization problem. Specifically, we propose an approach, coined as multiobjective defect predictor (MODEP), based on multiobjective forms of machine learning techniques—logistic regression and decision trees specifically—trained using a genetic algorithm. The multiobjective approach allows software engineers to choose predictors achieving a specific compromise between the number of likely defect-prone classes or the number of defects that the analysis would likely discover (effectiveness), and lines of code to be analysed/tested (which can be considered as a proxy of the cost of code inspection). Results of an empirical evaluation on 10 datasets from the PROMISE repository indicate the quantitative superiority of MODEP with respect to single-objective predictors, and with respect to trivial baseline ranking classes by size in ascending or descending order. Also, MODEP outperforms an alternative approach for cross-project prediction, based on local prediction upon clusters of similar classes. Copyright © 2015 John Wiley & Sons, Ltd.

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1. INTRODUCTION

Defect prediction models aim at identifying likely defect-prone software components to prioritize quality assurance (QA) activities. The main reason why such models are required can be found in the limited time or resources available that required QA teams to focus on subsets of software entities only, trying to maximize the number of discovered defects. Existing defect-prediction models try to identify defect-prone artefacts based on product or process metrics. For example, Basili *et al.* [1] and Gyimothy *et al.* [2] use Chidamber and Kemerer (CK) metrics [3] while Moser *et al.* [4] use process metrics, for example, number and kinds of changes occurred on software artefacts. Ostrand *et al.* [5] and Kim *et al.* [6] perform prediction based on knowledge about previously occurred faults. Also, Kim *et al.* [7] used their SZZ algorithm [8, 9] to identify fix-inducing changes and characterized them aiming at using change-related features—for example, change size and delta of cyclomatic complexity—to predict whether a change induces or not a fault.

All these approaches, as pointed out by Nagappan *et al.* [10] and as it is true for any supervised prediction approach, require the availability of enough data about defects occurred in the history of a project. For this reason, such models are difficult to be applied on new projects for which limited or no historical defect data are available. In order to overcome this limitation, several authors

^{*}Correspondence to: Annibale Panichella, Delft University of Technology, Mekelweg 4, 2628 CD Delft, The Netherlands.

[†]E-mail: apanichella@unisa.it

Present address: Sebastiano Panichella, University of Zurich, Binzmühlestrasse 14, CH-8050 Zurich, Switzerland.

[11–14] have argued about the possibility of performing *cross-project defect prediction*, that is, using data from other projects to train machine learning models and then perform a prediction on a new project. However, Turhan *et al.* [11] and Zimmermann *et al.* [12] found that cross-project defect prediction does not always work well. The reasons are mainly due to the projects' heterogeneity, in terms of domain, source code characteristics (e.g. classes of a project can be intrinsically larger or more complex than those of another project), and process organization (e.g. one project exhibits more frequent changes than another). Sometimes, such a heterogeneity can also be found within a single, large project consisting of several, pretty different subsystems. A practical approach to deal with heterogeneity—either for within-project prediction or, above all, for cross-project prediction—is to perform local prediction [13, 14] by (i) grouping together similar artefacts possibly belonging to different projects according to a given similarity criteria, for example, artefacts having a similar size, similar metric profiles or similar change frequency and (ii) performing prediction within these groups.

In summary, traditional prediction models cannot be applied out-of-the-box for cross-project prediction. However, a recent study by Rahman *et al.* [15] pointed out that cross-project defect predictors do not necessarily work worse than within-project predictors. Instead, such models are often quite good in terms of the cost-effectiveness. Specifically, they achieve a good compromise between the number of defect-prone artefacts that the model predicts and the amount of code—that is, lines of code (LOC) of the artefact predicted as defect-prone—that a developer has to analyse/test to discover such defects. Also, Harman [16] pointed out that when performing prediction models, there are different, potentially conflicting objectives to be pursued (e.g. prediction quality and cost).

Stemming from the considerations by Rahman et al. [15], who analysed the cost-effectiveness of a single-objective prediction model, and from the seminal idea by Harman [16], we propose to shift from the single-objective defect-prediction model—which recommends a set or a ranked list of likely defect-prone artefacts and tries to achieve an implicit compromise between cost and effectiveness—towards multiobjective defect-prediction models. We use a multiobjective genetic algorithm (GA) and specifically the Non-dominated Sorting Genetic Algorithm II (NSGA-II) [17] to train machine learning predictors. The GA evolves the coefficients of the predictor algorithm (in our case a logistic regression or a decision tree, but the approach can be applied to other machine learning techniques) to build a set of models (with different coefficients), each of which provide a specific (near) optimum compromise between the two conflicting objectives of cost and effectiveness. In such a context, the cost is represented by the cumulative LOC of the entities (classes in our study) that the approach predicts as likely defect-prone. Such a size indicator (LOC) provides a proxy measure of the inspection cost; however, without loss of generality, one can also model the testing cost considering other aspects (such as cyclomatic complexity and number of method parameters) instead of LOC. As effectiveness measure, we use either (a) the proportion of actual defect-prone classes among the predicted ones or (b) the proportion of defects contained in the classes predicted as defect-prone out of the total number of defects. In essence, instead of training a single model achieving an implicit compromise between cost and effectiveness, we obtain a set of predictors, providing (near) optimum performance in terms of cost-effectiveness. Therefore, for a given budget (i.e. LOC that can be reviewed or tested with the available time/resources), the software engineer can choose a predictor that maximizes (a) the number of defect-prone classes tested (which might be useful if one wants to ensure that an adequate proportion of defect-prone classes has been tested), or (b) the number of defects that can be discovered by the analysis/testing. Note that the latter objective is different from the former because most of the defects can be in few classes. Also, we choose to adopt a cost-effectiveness multiobjective predictor rather than a precision-recall multiobjective predictor because—and in agreement with Rahman et al. [15]—we believe that cost is a more meaningful (and of practical use) information to software engineers than precision.

The proposed approach, called multiobjective defect predictor (MODEP), has been applied on 10 projects from the PROMISE dataset.[‡] The results achieved show that MODEP (i) is more effective than single-objective predictors in the context of a cross-project defect prediction, that is, it identifies a higher number of defects at the same level of inspection cost; (ii) provides software engineers

[†]https://code.google.com/p/promisedata/.

the ability to balance between different objectives; and (iii), finally, outperforms a local prediction approach based on clustering proposed by Menzies *et al.* [13].

Structure of the paper. The rest of the paper is organized as follows. Section 2 discusses the related literature, while Section 3 describes the multiobjective defect-prediction approach proposed in this paper, detailing its implementation using both logistic regression and decision trees. Section 4 describes the empirical study we carried out to evaluate the proposed approach. Results are reported and discussed in Section 5, while Section 6 discusses the threats to validity. Section 7 concludes the paper and outlines directions for future work.

2. RELATED WORK

In the last decade, a substantial effort has been devoted to define approaches for defect prediction that train the model using a within-project training strategy. A complete survey on all these approaches can be found in the paper by D'Ambros *et al.* [18], while in this section, we focus on approaches that predict defect prone classes using a cross-project training strategy.

The earliest works on such a topic provided empirical evidence that simply using projects in the same domain do not help to build accurate prediction models [12, 19]. For this reason, Zimmermann *et al.* [12] identified a series of factors that should be evaluated before selecting the projects to be used for building cross-project predictors. However, even when using such guidelines, the choice of the training set is not trivial, and there might be cases where projects from the same domain are not available.

The main problem for performing cross-project defect prediction is in the heterogeneity of data. Several approaches have been proposed in the literature to mitigate such a problem. Turhan *et al.* [11] used nearest-neighbour filtering to fine tune cross-project defect-prediction models. Unfortunately, such a filtering only reduces the gap between the accuracy of within-project and cross-project defect-prediction models. Cruz *et al.* [20] studied the application of data transformation for building and using logistic regression models. They showed that simple log transformations can be useful when measures are not as spread as those measures used in the construction. Nam *et al.* [21] applied a data normalization (*z*-score normalization) for cross-project prediction in order to reduce data coming from different projects to the same interval. This data preprocessing is also used in this paper to reduce the heterogeneity of data. Turhan *et al.* [22] analysed the effectiveness of prediction models built on mixed data, that is, within-project and cross-project. Their results indicated that there are some benefits when considering mixed data. Nevertheless, the accuracy achieved considering project-specific data is greater than the accuracy obtained for cross-project prediction.

Menzies et al. [13] observed that prediction accuracy may not be generalizable within a project itself. Specifically, data from a project may be crowded in local regions which, when considered at a global level, may lead to different conclusions in terms of both quality control and effort estimation. For this reason, they proposed a 'local prediction' that could be applied to perform cross-project or within-project defect prediction. In the cross-project defect-prediction scenario, let us suppose we have two projects, A and B, and suppose one wants to perform defect prediction in B based on data available for A. First, the approach proposed by Menzies et al. [13] clusters together similar classes (according to the set of identified predictors) into n clusters. Each cluster contains classes belonging to A and classes belonging to B. Then, for each cluster, classes belonging to A are used to train the prediction model, which is then used to predict defect-proneness of classes belonging to B. This means that n different prediction models are built. The results of an empirical evaluation indicated that conclusions derived from local models are typically superior and more insightful than those derived from global models. The approach proposed by Menzies et al. [13] is used in our paper as one of the experimental baselines.

A wider comparison of global and local models has been performed by Bettenburg *et al.* [14], who compared (i) local models, (ii) global models and (iii) global models accounting for data specificity. Results of their study suggest that local models are valid only for specific subsets of data, whereas global models provide trends that are too general to be used in the practice.

All these studies suggested that cross-project prediction is particularly challenging, and because of the heterogeneity of projects, prediction accuracy might be poor in terms of precision, recall

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and F-score. Rahman *et al.* [15] argued that, while broadly applicable, such measures are not well-suited for the quality-control settings in which defect-prediction models are used. They showed that, instead, the choice of prediction models should be based on both effectiveness (e.g. precision and recall) and inspection cost, which they approximate in terms of number of source code lines that need to be inspected to detect a given number/percentage of defects. By considering such factors, they found that the accuracy of cross-project defect prediction are adequate and comparable to within-project prediction from a practical point of view.

Arisholm *et al.* [23] also suggested to measure the performance of prediction models in terms of cost and effectiveness for within-project prediction. A good model is the one that identifies defect-prone files with the best ratio between (i) effort spent to inspect such files and (ii) number of defects identified. Once again, the cost was approximated by the percentage of LOC to be inspected, while the effectiveness was measured as the percentage of defects found within the inspected code. However, they used classical predicting models (classification tree, Projective Adaptive Resonance Theory (PART), logistic regression and back-propagation neural networks) to identify the defect-prone classes. Arisholm and Briand [24] used traditional logistic regression with a variety of metrics (history data, structural measures, etc.) to predict the defect-proneness of classes between subsequent versions of a Java legacy system and used the cost-effectiveness to measure the performance of the obtained logistic models.

Our work is also inspired by previous works that use cost-effectiveness when performing a prediction [15, 23, 24]. However, cost-effectiveness has been, so far, only used to assess the quality of a predictor, and previous work still relies on single-objective predictors (such as the logistic regression) which, by definition, find a model that minimizes the fitting error of precision and recall, thus achieving a compromise between them. In this paper, we introduce, for the first time, an explicit multiobjective definition of the defect-prediction problem, which produces a Pareto front of (near) optimal prediction models—instead of a single model as done in the past—with different effectiveness and cost values.

Harman [16] was the first to argue that search-based optimization techniques, in particular multiobjective optimization, can be potentially used to build predictive models where the user can balance across multiple objectives, such as predictive quality, cost, privacy, readability, coverage and weighting. At that time, Harman pointed out that the way how such multiobjective predictors could be built remained an open problem. Our work specifically addresses this open problem, by specifying a multiobjective prediction model based on logistic regression and by using a GA to train it.

Finally, this paper represents an extension of our previous conference paper [25], where we introduced the multiobjective defect-prediction approach. The specific contributions of this paper as compared with the conference paper can be summarized as follows: (i) we instanced MODEP by using two different machine learning techniques, namely logistic regression and decision trees, while in the conference paper, we only used logistic regression. In addition, we measure the effectiveness through the proportion of (i) correctly predicted defect-prone classes and (ii) defects in classes predicted as defect-prone. In the conference paper, we only used as effectiveness measure the proportion of correctly predicted defect-prone classes. The new measure was introduced to provide a more accurate measure of effectiveness but also to provide evidence that the approach can be easily extended by adding other goals. (ii) We evaluated MODEP on 10 projects from the PROMISE dataset as done in the conference paper. However, we extended the quantitative analysis, and we also performed a qualitative analysis to better highlight the advantages of the multiobjective defect prediction, that is, its ability to show how different values of predictor variables lead towards a high cost and effectiveness, and the capability the software engineer has to choose, from the provided prediction models, the model that better suits her needs.

3. MULTIOBJECTIVE DEFECT PREDICTOR

MODEP builds defect-prediction models following the process described in Figure 1. First, a set of predictors (e.g. product [1, 2] or process metrics [4]) is computed for each class of a software project. The computed data is then preprocessed or normalized to reduce data heterogeneity. Such

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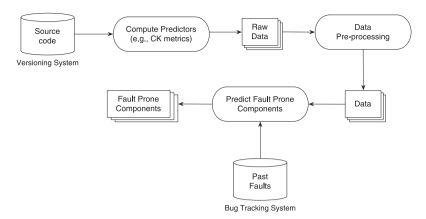


Figure 1. The generic process for building defect-prediction models. CK, Chidamber and Kemerer.

preprocessing step is particularly useful when performing cross-project defect prediction, as data from different projects—and in some cases in the same project—have different properties [13].

Once the data have been preprocessed, a machine learning technique is used to build a prediction model. In this paper, we focus on logistic regression or decision trees. However, other techniques can be applied without loss of generality.

3.1. Data preprocessing

From a defect-prediction point-of-view, software projects are often heterogeneous because they exhibit different software metric distributions. For example, the average number of LOC of classes, which is a widely used (and obvious) defect-predictor variable, can be quite different from a project to another. Hence, when evaluating prediction models on a software project with a software metric distribution that is different with respect to the data distribution used to build the models themselves, the prediction accuracy can be compromised [13].

In MODEP, we perform a data *standardization*, that is, we convert metrics into a z distribution aiming at reducing the effect of heterogeneity between different projects. Specifically, given the value of the metric m_i computed on class c_j of project P, denoted as $m_i(c_j, P)$, we convert it into

$$\tilde{m}_i(c_j, P) = \frac{m_i(c_j, P) - \mu(m_i, P)}{\sigma(m_i, P)}.$$
(1)

In other words, we subtract from the value of the metric m_i the mean value $\mu(m_i, P)$ obtained across all classes of project P and divide by the standard deviation $\sigma(m_i, S)$. Such a normalization transforms the data belonging to different projects to fall within the same range, by measuring the distance of a data point from the mean in terms of the standard deviation. The standardized dataset has mean zero and standard deviation one, and it preserves the shape properties of the original dataset (i.e. same skewness and kurtosis). Note that the application of data standardization is a quite common practice when performing defect prediction [2, 21]. Specifically, Gyimothy $et\ al.$ [2] used such preprocessing to reduce CK metrics to the same interval before combining them (using logistic regression) for within-project prediction, while Nam $et\ al.$ [21] recently demonstrated that the cross-project prediction accuracy can be better when the model is trained on normalized data. Note that in the study described Section 4, we always apply data normalization on both MODEP and the alternative approaches, so that the normalization equally influences both approaches.

3.2. Multiobjective defect-prediction models

Without loss of generality, a defect-prediction model is a mathematical function/model $F: \mathbb{R}^n \to \mathbb{R}$, which takes as input a set of predictors and returns a scalar value that measures the likelihood that a specific software entity is defect-prone. Specifically, a model F combines the predictors into some classification/prediction rules through a set of scalar values $A = \{a_1, a_2, \dots, a_k\}$. The number of

scalar values and the type of classification/prediction rules depend on the model/function F itself. During the training process of the model F, an optimization algorithm is used to find the set of values $A = \{a_1, a_2, \ldots, a_k\}$ that provides the best prediction of the outcome. For example, when using a linear regression technique, the predictors are combined through a linear combination, where the scalar values $A = \{a_1, a_2, \ldots, a_k\}$ are the linear combination coefficients.

Formally, given a set of classes $C = \{c_1, c_2, \dots, c_n\}$ and a specific machine learning model F based on a set of combination coefficients $A = \{a_1, a_2, \dots, a_k\}$, the traditional defect-prediction problem consists of finding the set of coefficients A, within the space of all possible coefficients, that minimizes the root-mean-square error (RMSE) [26]:

$$\min RMSE = \sqrt{\sum_{i=1}^{n} (F_A(c_i) - DefectProne(c_i))^2},$$
(2)

where $F_A(c_i)$ and $DefectProne(c_i)$ range in $\{0; 1\}$ and represent the predicted defect-proneness and the actual defect-proneness of c_i .

In other words, such a problem corresponds to minimizing the number of defect-prone classes erroneously classified as defect-free (false negatives) and the number of defect-free classes classified as defect-prone ones (false positives) within the training set. Thus, optimizing this objective function means maximizing both *precision* (no false positives) and *recall* (no false negatives) of the prediction. Because the two contrasting goals (precision and recall) are treated using only one function, an optimal solution for a given dataset represents an optimal compromise between precision and recall.

However, focusing on precision and recall might be not enough for building an effective and efficient prediction model. In fact, for the software engineer—who has to test/inspect the classes classified as defect-prone—the prediction error does not provide any insights on the effort required to analyse the identified defect-prone classes (that is a crucial aspect when prioritizing QA activities). Indeed, larger classes might require more effort to detect defects than smaller ones, because in the worst case, the software engineer has to inspect the whole source code. Furthermore, it would be more useful to analyse early classes having a high likelihood to be affected by more defects. Unfortunately, all these aspects are not explicitly captured by traditional single-objective formulation of the defect-prediction problem.

For this reason, we suggest to shift from the single-objective formulation of defect prediction towards a multiobjective one. The idea is to measure the *goodness* of a defect-prediction model in terms of cost and effectiveness that, by definition, are two contrasting goals. More precisely, we provide a new (multiobjective) formulation of the problem of creating defect-prediction models. Given a set of classes $C = \{c_1, c_2, \ldots, c_n\}$ and a specific machine learning model F based on a set of combination coefficients $A = \{a_1, a_2, \ldots, a_k\}$, solving the defect-prediction problem means finding a set of values $A = \{a_1, a_2, \ldots, a_k\}$ that (near) optimize the following objective functions:

$$\max \text{ effectiveness}(A) = \sum_{i=1}^{n} F_A(c_i) \cdot DefectProne(c_i),$$

$$\min \text{ cost}(A) = \sum_{i=1}^{n} F_A(c_i) \cdot LOC(c_i),$$
(3)

where $F_A(c_i)$ and $DefectProne(c_i)$ range in $\{0; 1\}$ and represent the predicted defect-proneness and the actual defect-proneness of c_i , respectively, while $LOC(c_i)$ measures the number of LOC of c_i .

In this formulation of the problem, we measure the effectiveness in terms of the number of actual defect-prone classes predicted as such. However, defect-prone classes could have different densities of defects. In other words, there could be classes with only one defect and other classes with several defects. Thus, could be worthwhile—at the same cost—to focus the attention on classes having a high-defect density. For this reason, we propose a second multiobjective formulation of the problem. Given a set of classes $C = \{c_1, c_2, \ldots, c_n\}$ and a specific machine learning model F based on a

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set of combination coefficients $A = \{a_1, a_2, \dots, a_k\}$, solving the defect-prediction problem means finding a set of values $A = \{a_1, a_2, \dots, a_k\}$ that (near) optimizes the following objective functions:

$$\max effectiveness(A) = \sum_{i=1}^{n} F_A(c_i) \cdot DefectNumber(c_i),$$

$$\min cost(A) = \sum_{i=1}^{n} F_A(c_i) \cdot LOC(c_i),$$
(4)

where $DefectNumber(c_i)$ denotes the actual number of defects in the class c_i .

In both formulations, *cost* and *effectiveness* are two conflicting objectives, because one cannot increase the effectiveness (e.g. number of defect-prone classes correctly classified) without increasing (worsening) the inspection cost. As said in the introduction, we choose not to consider precision and recall as the two contrasting objectives, because precision is less relevant than inspection cost when choosing the most suitable predictor. Similarly, it does not make sense to build models using cost and precision as objectives, because precision is related to the inspection cost, that is, a low precision would imply a high code inspection cost. However, as pointed out by Rahman *et al.* [15], the size (LOC) of the software components to be inspected provides a better measure of the cost required by the software engineer to inspect them with respect to the simple number of classes to be inspected (using the *precision* all classes have an inspection cost equals to one).

Differently from single-objective problems, finding optimal solutions for problems with multiple criteria require trade-off analysis. Given the set of all possible coefficients, generally referred to as *feasible region*, for a given prediction model F_A , we are interested in finding the solutions that allows to optimize the two objectives. Therefore, solving the multiobjective defect-prediction problems defined earlier requires to find the set of solutions which represent optimal compromises between cost and effectiveness [27]. Hence, the goal becomes to find a multitude of optimal sets of decision coefficients A, that is, a set of optimal prediction models. For multiobjective problems, the concept of optimality is based on two widely used notions of *Pareto dominance* and *Pareto optimality* (or *Pareto efficiency*), coming from economics, and having also a wide range of applications in game theory and engineering [27]. Without loss of generality, the definition of Pareto dominance for multiobjective defect prediction is the following:

Definition 1

A solution x dominates another solution y (also written $x <_p y$) if and only if the values of the objective functions satisfy the following conditions:

$$cost(x) \le cost(y)$$
 and effectiveness $(x) > effectiveness(y)$
or $cost(x) < cost(y)$ and effectiveness $(x) \ge effectiveness(y)$. (5)

Conceptually, the aforementioned definition indicates that x is preferred to (dominates) y if and only if, at the same level of effectiveness, x has a lower inspection cost than y. Alternatively, x is preferred to (dominates) y if and only if, at the same level of inspection cost, x has a greater effectiveness than y. Figure 2 provides a graphical interpretation of Pareto dominance in terms of effectiveness and inspection cost in the context of defect prediction. All solutions in the line-pattern rectangle (C, D, E) are dominated by B, because B has both a lower inspection cost and a greater effectiveness, that is, it is better on both dimensions. All solutions in the gray rectangle (A and B) dominate solution C. Solution A does not dominate solution B because it allows to improve the effectiveness (with respect to B) but at the same time it increases the inspection cost. Vice versa, solution B does not dominate solution A because B is better in terms of inspection cost but it is also worsen in terms of effectiveness. Thus, solutions A and B are nondominated by any other solution, while solutions C, D and E are dominated by either A or B.

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[§]In the ideal case, the inspection cost is increased by the cost required to analyse the new classes classified as defect-prone.

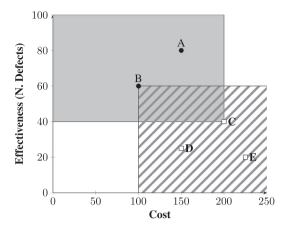


Figure 2. Graphical interpretation of Pareto dominance.

Among all possible solutions (coefficients A for defect-prediction model F_A), we are interested in finding all the solutions that are not dominated by any other possible solution. These properties correspond to the concept of Pareto optimality:

Definition 2

A solution x^* is Pareto optimal (or Pareto efficient) if and only if it is not dominated by any other solution in the space of all possible solutions Ω (feasible region), that is, if and only if

In others words, a solution x^* is Pareto optimal if and only if no other solution x exists which would improve effectiveness, without worsening the inspection cost, and vice versa. While single-objective optimization problems have one solution only, solving a multiobjective problem may lead to find a set of Pareto-optimal solutions which, when evaluated, correspond to trade-offs in the objective space. All the solutions (i.e. *decision vectors*) that are not dominated by any other decision vector are said to form a *Pareto optimal set*, while the corresponding *objective vectors* (containing the values of two objective functions *effectiveness* and *cost*) are said to form a *Pareto front*. Identifying a Pareto front is particularly useful because the software engineer can use the front to make a well-informed decision that balances the trade-offs between the two objectives. In other words, the software engineer can choose the solution with lower inspection cost or higher effectiveness on the basis of the resources available for inspecting the predicted defect-prone classes.

The two multiobjective formulations of the defect-prediction problem can be applied to any machine learning technique, by identifying the Pareto optimal *decision vectors* that can be used to combine the predictors in classification/prediction rules. In this paper, we provide a multiobjective formulation of logistic regression and decision trees. The details of both multiobjective logistic regression and multiobjective decision tree are reported in Sections 3.2.1 and 3.2.2, respectively. Once the two prediction models are reformulated as multiobjective problems, we use search-based optimization techniques to solve them, that is, to efficiently find Pareto optimal solutions (coefficients). Specifically, in this paper, we use multiobjective GAs. Further details on multiobjective GAs and how they are used to solve the multiobjective defect-prediction problems are reported in Section 3.3.

3.2.1. Multiobjective logistic regression. One of the widely used machine learning techniques is the multivariate logistic regression [28]. In general, multivariate logistic regression is used for modelling the relationship between a dichotomous predicted variable and one or more predictors p_1, p_2, \ldots, p_m . Thus, it is suitable for defect-proneness prediction, because there are only two possible outcomes: either the software entity is defect-prone or it is nondefect-prone. In the context of defect-prediction, logistic regression has been applied by Gyimothy *et al.* [2] and by

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Nagappan *et al.* [10], which related product metrics to class defect-proneness. It was also used by Zimmermann *et al.* [12] in the first work on cross-project defect prediction.

Let $C = \{c_1, c_2, \dots, c_n\}$ be the set of classes in the training set, and let P be the corresponding class-by-predictor matrix, that is, an $m \times n$ matrix, where m is the number of predictors and n is the number of classes in the training set, while its generic entry $p_{i,j}$ denotes the value of the ith predictor for the jth class. The mathematical function used for regression is called logit:

$$logit(c_j) = \frac{e^{\alpha + \beta_1 \ p_{j,1} + \dots + \beta_m \ p_{j,m}}}{1 + e^{\alpha + \beta_1 \ p_{j,1} + \dots + \beta_m \ p_{j,m}}},\tag{7}$$

where $logit(c_j)$ is the estimated probability that the *j*th class is defect-prone, while the scalars $(\alpha, \beta_1, \ldots, \beta_m)$ represent the linear combination coefficients for the predictors $p_{j,1}, \ldots, p_{j,m}$. Using the *logit* function, it is possible to define a defect-prediction model as follows:

$$F(c_j) = \begin{cases} 1 \text{ if } logit(c_j) > 0.5; \\ 0 \text{ otherwise.} \end{cases}$$
 (8)

In the traditional single-objective formulation of the defect-prediction problem, the predicted values $F(c_j)$ are compared against the actual defect-proneness of the classes in the training set, in order to find the set of decision scalars $(\alpha, \beta_1, \ldots, \beta_n)$ minimizing the RMSE. The procedure used to find such a set of decision scalars is the *maximum likelihood* [26] search algorithm, which estimates the coefficients that maximize the likelihood of obtaining the observed outcome values, that is, actual defect-prone classes or number of defects. Once the model is obtained, it can be used to predict the defect-proneness of other classes.

The multiobjective logistic regression model can be obtained from the single-objective model, by using the same logit function, but evaluating the quality of the obtained model by using (i) the inspection cost and (ii) the effectiveness of the prediction, which can be the number of defective classes or defect density. In this way, given a solution $A = (\alpha, \beta_1, ..., \beta_m)$ and the corresponding prediction values $F(c_j)$ computed applying Equation 7, we can evaluate the Pareto optimality of A using the cost and effectiveness functions (according to Equation 3 or 4). Finally, given this multiobjective formulation, it is possible to apply multiobjective GAs to find the set of Pareto optimal defect-prediction models which represents optimal compromises (trade-offs) between the two objective functions. Once this set of solutions is available, the software engineer can select the one that she considers the most appropriate and uses it to predict the defect-proneness of other classes.

3.2.2. Multiobjective decision trees. Decision trees are also widely used for defect prediction, and they are generated according to a specific set of classification rules [12, 29]. A decision tree has, clearly, a tree structure where the leaf nodes are the prediction outcomes (class defect-proneness in our case), while the other nodes, often called as decision nodes, contain the decision rules. Each decision rule is based on a predictor p_i , and it partitions the decision in two branches according to a specific decision coefficient a_i . In other words, a decision tree can be viewed as a sequence of questions, where each question depends on the previous questions. Hence, a decision corresponds to a specific path on the tree. Figure 3 shows a typical example of decision tree used for defect prediction. Each decision node has the form if $p_i < a_i$, while each leaf node contains 1 (defective class) or 0 (nondefective class).

The process of building a decision tree consists of two main steps: (i) generating the structure of the tree and (ii) generating the decision rules for each decision node according to a given set of decision coefficients $A = \{a_1, a_2, \dots, a_k\}$. Several algorithms can be used to build the structure of a decision tree [30] that can use a bottom-up or top-down approach. In this paper, we use the ID3 algorithm developed by Quinlan [31], which applies a top-down strategy with a greedy search through the search space to derive the best structure of the tree. In particular, starting from the root node, the ID3 algorithm uses the concepts of information entropy and information gain to assign

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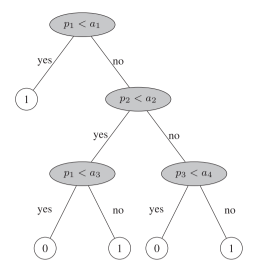


Figure 3. Decision tree for defect prediction.

a given predictor p_i to the current node[¶] and then to split each node in two children, partitioning the data in two subsets containing instances with similar predictors values. The process continues iteratively until no further split affects the *information entropy*.

Once the structure of the tree is built, the problem of finding the best decision tree in the traditional single-objective paradigm consists of finding for the all decision nodes the set of coefficients $A = \{a_1, a_2, \ldots, a_k\}$, which minimizes the root-square prediction error. Similarly to the logistic regression, we can shift from the single-objective formulation towards a multiobjective one by using the two-objective functions reported in Equation 3 or 4. We propose to find a multiple sets of decision coefficients $A = \{a_1, a_2, \ldots, a_n\}$ that (near) represent optimal compromises between (i) the inspection cost and (ii) the prediction effectiveness. Note that MODEP only acts on the decision coefficients, while it uses a well-known algorithm, that is, the *ID3* algorithm, for building the tree structure. This means that the set of decision trees on the Pareto front has all the same structure but different decision coefficients.

3.3. Training the multiobjective predictor using genetic algorithms

The problem of determining the coefficients for the logistic model or for the decision tree can be seen as an optimization problem with two conflicting goals (i.e. *fitness functions*). In MODEP, we decided to solve such a problem using a multiobjective GA. The first step for the definition of a GA is the solution representation. In MODEP, a solution (chromosome) is represented by a vector of values. For the logistic regression, the chromosome contains the coefficients of the *logit* function. Instead, the decision coefficients of the decision nodes are encoded in the chromosome in the case of decision trees. For example, a chromosome for the decision tree is $A = \{a_1, a_2, a_3, a_4\}$ (Figure 3) which is the set of decision coefficients used to make a decision on each decision node.

Once the model coefficients are encoded as chromosomes, multiobjective GAs are used to determine them. Several variants of multiobjective GA have been proposed, each of which differs from the others on the basis of how the contrasting objective goals are combined for building the selection algorithm. In this work, we used NSGA-II, a popular multiobjective GA proposed by Deb *et al.* [17]. As shown in Algorithm 1, NSGA-II starts with an initial set of random solutions (random vectors of coefficients in our case) called *population*, obtained by randomly sampling the search space (line 3 of Algorithm 1). Each individual (i.e. *chromosome*) of the population represents a potential solution

 $[\]P$ A predictor p_i is assigned to a given node n_j if and only if the predictor p_i is the larger informational gain with respect to the other predictors.

Algorithm 1: NSGA-II

```
Input:
   Number of coefficients N for defect-prediction model
   Population size M
   Result: A set of Pareto efficient solutions (coefficients for defect-prediction model)
            \longleftarrow 0 // current generation
          P_t \leftarrow \text{RANDOM-POPULATION}(N, M)
          while not (end condition) do
4
                Q_t \leftarrow \text{MAKE-NEW-POP}(P_t)
5
                \widetilde{R}_t \longleftarrow P_t \bigcup Q_t
6
               \mathbb{F} \leftarrow \text{FAST-NONDOMINATED-SORT}(R_t)
8
               while |P_{t+1}| + |\mathbb{F}_i| \le M do | CROWDING-DISTANCE-ASSIGNMENT(\mathbb{F}_i)
10
11
                     P_{t+1} \longleftarrow P_{t+1} \bigcup \mathbb{F}_i
12
               Sort(\mathbb{F}_i) //according to the crowding distance
14
               P_{t+1} \leftarrow P_{t+1} \bigcup \mathbb{F}_i[1:(M-\mid P_{t+1}\mid)]

t \leftarrow t+1
15
16
17
         S \longleftarrow P_t
```

to the optimization problem. Then, the population is evolved towards better solutions through subsequent iterations, called *generations*, to form new individuals by using genetic operators. Specifically, to produce the next generation, NSGA-II first creates new individuals, called *offsprings*, by merging the genes of two individuals in the current generation using a *crossover* operator or modifying a solution using a mutation operator (function MAKE-NEW-POP [17], line 5 of Algorithm 1). A new population is generated using a selection operator, to select parents and offspring according to the values of the objective functions. The process of selection is performed using the fast nondominated sorting algorithm and the concept of crowding distance. In line 7 of Algorithm 1, the function FAST-NONDOMINATED-SORT [17] assigns the nondominated ranks to individuals parents and offsprings. The loop between lines 10 and 14 adds as many individuals as possible to the next generation, according to their nondominance ranks. Specifically, at each generation, such an algorithm identifies all nondominated solutions within the current population and assigns to them the first nondominance rank (rank = 1). Once this step is terminated, the solutions with assigned ranks are removed from the assignment process. Then, the algorithm assigns rank = 2to all nondominated solutions remaining in the pool. Subsequently, the process is iterated until the pool of remaining solutions is empty, or equivalently until each solution has an own nondominance rank. If the number of individuals in the next generation is smaller than the population size M, then further individuals are selected according to the descending order of crowding distance in lines 15–16. The crowding distance to each individual is computed as the sum of the distances between such an individual and all the other individuals having the same Pareto dominance rank. Hence, individuals having higher crowding distance are stated in less densely populated regions of the search space. This mechanism is used to avoid the selection of individuals that are too similar to each other.

The population evolves under specific selection rules by adapting itself to the objective functions to be optimized. In general, after some generations, the algorithm converges to the set of best individuals, which hopefully represents an approximation of the Pareto front [27].

It is important to clarify that we apply NSGA-II to define decision/coefficient values based on data belonging to the training set.

After that, each Pareto-optimal solution can be used to build a model (based on logistic regression or decision tree) for performing the prediction outside the training set.

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4. DESIGN OF THE EMPIRICAL STUDY

This section describes the study we conducted to evaluate the proposed multiobjective formulation of the defect-prediction problem. The description follows a template originating from the goalquestion-metric paradigm [32].

4.1. Definition and context

The goal of the study is to evaluate MODEP, with the purpose of investigating the benefits introduced by the proposed multiobjective model in a cross-project defect-prediction context. The reason why we focus on cross-project prediction is because of the following: (i) this is very useful when project history data is missing and challenging at the same time [12]; and (ii) as pointed out by Rahman et al. [15], cross-project prediction may turn out to be cost-effective while not exhibiting high precision values.

The quality focus of the study is the capability of MODEP to highlight likely defect-prone classes in a cost-effective way, that is, recommending the QA team to perform a cost-effective inspection of classes giving higher priority to classes that have a higher defect density and in general maximizing the number of defects identified at a given cost. The perspective is of researchers aiming at developing a better, cost-effective defect-prediction model, also able to work well for crossproject prediction, where the availability of project data does not allow a reliable within-project defect prediction.

The *context* of our study consists of 10 Java projects having the availability of information about defects. All of them come from the Promise repository. A summary of the project characteristics is reported in Table I. All the datasets report the actual defect-proneness of classes, plus a pool of metrics used as predictors, that is, LOC and the CK metric suite [3]. Table II reports the metrics (predictors) used in our study.

It is worth noting that, while in this paper we used only LOC and the CK metric suite, other software metrics have been used in literature as predictors for building defect-prediction models. The choice of the CK suite is not random, but it is guided by the wide use of such metrics to measure the quality of object-oriented software systems. However, the purpose of this paper is not to evaluate which is the best suite of predictors for defect prediction but to show the benefits of multiobjective approaches independently of the specific model the software engineer can adopt . An extensive analysis of the different software metrics used as predictors can be found in the survey by D'Ambros et al. [33].

4.2. Research questions

In order to evaluate the benefits of MODEP, we preliminarily formulate the following research questions.

• RQ₁: How does MODEP perform, compared with trivial prediction models and to an ideal prediction model? This research question aims at evaluating the performances of MODEP with respect to an ideal model that selects all faulty classes first (to maximize effectiveness) and in increasing order of LOC (to minimize the cost). While we do not expect that MODEP performs better than the ideal model, we want to know how much our approach is close to it. In addition, as larger classes are more likely defect-prone, we compare MODEP with a trivial model, ranking classes in decreasing order of LOC. Finally, we consider a further trivial model ranking classes in increasing order of LOC, mimicking how developers could (trivially) optimized their effort by testing/analysing smaller classes first, in absence of any other information obtained by means of predictor models.

The comparison of MODEP with these three models is useful in (ii) understanding to what extent is MODEP able to approximate an optimal model; and (i) investigating whether we really

https://code.google.com/p/promisedata/.

Table I. Characteristics of the Java projects used in the study.

						Sy	stem				
Charac	teristics	Ant	Camel	Ivy	jEdit	Log4j	Lucene	Poi	Prop	Tomcat	Xalan
Release	e	1.7	1.6	2.0	4.0	1.2	2.4	3.0	6.0	6.0	2.7
Classes	;	745	965	352	306	205	340	442	661	858	910
Numbe prone c	r of defect- lasses	166	188	40	75	189	203	281	66	77	898
Defect- classes		22	19	11	25	92	60	64	10	9	99
WMC	min	4	4	5	4	4	5	4	5	4	4
	mean	11	9	11	13	8	10	14	9	13	11
	max	120	166	157	407	105	166	134	40	252	138
DIT	min	1	0	1	1	1	1	1	1	1	1
	mean	3	2	2	3	2	2	2	1	2	3
	max	7	6	8	7	5	6	5	6	3	8
NOC	min	0	0	0	0	0	0	0	0	0	0
	mean	1	1	0	0	0	1	1	0	0	1
	max	102	39	17	35	12	17	134	20	31	29
CBO	min	0	0	1	1	0	0	0	0	0	0
	mean	11	11	13	12	8	11	10	10	8	12
	max	499	448	150	184	65	128	214	76	109	172
RFC	min	0	0	1	1	0	1	0	1	0	0
	mean	34	21	34	38	25	25	30	24	33	29
	max	288	322	312	494	392	390	154	511	428	511
LCOM	min	0	0	0	0	0	0	0	0	0	0
	mean	89	79	132	197	54	69	100	42	176	126
	max	6,692	13,617	11,749	16,6336	4,900	6,747	7,059	492	29,258	8,413
LOC	min	4	4	5	5	5	5	4	5	4	4
	mean	280	117	249	473	186	303	293	148	350	471
	max	4,571	2,077	2,894	23,683	2,443	8,474	9,886	1,051	7,956	4,489

WMC, weighted methods per class; DIT, depth of inheritance; NOC, number of children; CBO, coupling between objects; RFC, response for a class; LCOM, lack of cohesion among methods; LOC, lines of code.

Table II. Metrics used as predictors in our study.

Name	Abbreviation	Description
Lines of Code 7	LOC	Number of noncommented lines of code
Weighted methods per class	WMC	for each software component (e.g. in a class) Number of methods contained in a class including public, private and protected methods
Coupling Between Objects	CBO	Number of classes coupled to a given class
Depth of Inheritance	DIT	Maximum class inheritance depth for a given class
Number Of Children	NOC	Number of classes inheriting from a given parent class
Response For a Class	RFC	Number of methods that can be invoked
-		for an object of given class
Lack of Cohesion Among Methods	LCOM	Number of methods in a class that are not related through the sharing of some of the class fields

need a multiobjective predictor or whether, instead, a simple ranking based on LOC would be enough to achieve the cost–benefit tradeoff outlined by Rahman *at al.* [15].

After this preliminary investigation, we analyse the actual benefits of MODEP as compared with other defect-prediction approaches proposed in the literature. Specifically, we formulate the following research questions.

- RQ₂: How does MODEP perform compared with single-objective prediction? This research question aims at evaluating, from a quantitative point of view, the benefits introduced by the multiobjective definition of a cross-project defect-prediction problem. We evaluate multiobjective predictors based on logistic regression and decision trees. Also, we consider models producing Pareto fronts of predictors (i) between LOC and number of predicted defect-prone classes and (ii) between LOC and number of predicted defects.
- RQ₃: How does MODEP perform compared with the local prediction approach? This research question aims at comparing the cross-project prediction capabilities of MODEP with those of the approach—proposed by Menzies et al. [13]—that uses local prediction to mitigate the heterogeneity of projects in the context of cross-project defect prediction. We consider such an approach as a baseline for comparison because it is considered as the state-of-the-art for cross-project defect prediction.

In addition, we provide *qualitative* insights about the practical usefulness of having Pareto fronts of defect predictors instead of a single predictor. Also, we highlight how, for a given machine learning model (e.g. logistic regression or decision trees), one can choose the appropriate rules (on the various metrics) that leads towards a prediction achieving a given level of cost-effectiveness. Finally, we report the time performance of MODEP, to provide figures about the time needed to train predictors.

4.3. Variable selection

Our evaluation studied the effect of the following independent variables.

- *Machine learning algorithm:* both single and multiobjective prediction are implemented using logistic regression and decision trees. We used the logistic regression and the decision tree implementations available in MATLAB (release R2010b) [34]. The *glmfit* routine was used to train the logistic regression model with *binomial distribution* and using the *logit* function as generalized linear model, while for the decision tree model, we used the *classregtree* class to built decision trees.
- Objectives (MODEP versus other predictors): the main goal of RQ₂ is to compare single-objective models with multiobjective predictors. The former are a traditional machine learning models in which the model is built by fitting data in the training set. As explained in Section 3.2, the latter are a set of Pareto-optimal predictors built by a multiobjective GA, achieving different cost-effectiveness tradeoffs. In addition to that, we preliminarily (RQ₁) compare MODEP with two simple heuristics, that is, ideal model and trivial model, aiming at investigating whether we really need a multiobjective predictor.
- Training (within-project versus cross-project prediction): we compare the prediction capability in the context of within-project prediction with those of cross-project prediction. The conjecture we want to test is wether the cross-project strategy is comparable/better than the within-project strategy in terms of cost-effectiveness when using MODEP.
- *Prediction (local versus global):* we consider—within RQ₃—both local prediction (using the clustering approach by Menzies *et al.* [13]) and global prediction.

In terms of dependent variables, we evaluated our models using (i) code *inspection cost*, measured as the KLOCs of the of classes predicted as defect-prone (as performed by Rahman *et al.* [15]) and (ii) recall, which provides a measure of the model effectiveness. In particular, we considered two granularity levels for recall, by counting (i) the number of defect-prone classes correctly classified and (ii) the number of defects:

$$recall_{class} = \frac{\sum_{i=1}^{n} F(c_i) \cdot \text{DefectProne}(c_i)}{\sum_{i=1}^{n} \text{DefectProne}(c_i),} \qquad recall_{defect} = \frac{\sum_{i=1}^{n} F(c_i) \cdot \text{DefectNumber}(c_i)}{\sum_{i=1}^{n} \text{DefectNumber}(c_i),}$$

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Softw. Test. Verif. Reliab. 2015; 25:426-459

where $F(c_i)$ denotes the predicted defect proneness of the class c_i , DefectProne(c_i) measures its actual defect proneness and DefectNumber(c_i) is the number of defects in c_i . Hence, the *recall* metric computed at *class granularity* level corresponds to the traditional *recall* metric, which measures the percentage of defect prone classes that are correctly classified as defect-prone or defect-free. The recall metric computed at *defect granularity* level provides a weighted version of recall where the weights are represented by the number of defects in the classes. That is, at the same level of inspection cost, it would be more effective to inspect early classes having a higher defect density, that is, classes that are affected by a higher number of defects.

During the analysis of the results, we also report precision to facilitate the comparison with other models:

$$precision = \frac{\sum_{i=1}^{n} F(c_i) \cdot \text{DefectProne}(c_i)}{\sum_{i=1}^{n} F(c_i)}$$

It is important to note that precision, recall and cost refer to defect-prone classes only. It is advisable not to aggregate such values with those of defect-free classes and hence show overall precision and recall values. This is because a model with a high overall precision (say 90%) when the number of defect-prone classes is very limited (say 5%) performs worse than a constant classifier (95% overall precision). Similar considerations apply when considering the cost instead of the precision; a model with lower cost (lower number of KLOC to analyse) but with a limited number of defect-prone classes might not be effective.

We use a cross-validation procedure [35] to compute precision, recall and inspection cost. Specifically, for the within-project prediction, we used a 10-fold cross validation implemented in MATLAB by the *crossvalind* routine, which randomly partitions a software project into 10-equal-size folds; we used ninefolds as training set and the 10th as test set. This procedure was performed 10 times, with each fold used exactly once as the test set. For the cross-project prediction, we applied a similar procedure, removing each time a project from the set, training on nine projects and predicting on the 10th one.

4.4. Analysis method

To address RQ_1 , we compare MODEP with an ideal model and two trivial models. For MODEP, we report the performance of logistic regression and decision trees. Also, we analyse the two multiobjective models separately, that is, the one that considers as objectives cost and defect-prone classes and the one that considers cost and number of defect. In order to compare the experimented predictors, we visually compare the Pareto fronts obtained with MODEP (more specifically, the line obtained by computing the median over the Pareto fronts of 30 GA runs), and the cost-effectiveness curve of the ideal and the two trivial models. The latter have been obtained by plotting n points in the cost-effectiveness plane, where the generic ith point represents the cost-effectiveness obtained considering the first i classes ranked by the model (ideal or trivial). In order to facilitate the comparison across models, we report the area under the curve (AUC) obtained by MODEP and the two trivial models. An area of one represents a perfect cost-effective classifier, whereas for a random classifier, an area of 0.5 would be expected.

As for RQ₂, we compare the performance of MODEP with those of the single-objective (i) within-project and (ii) cross-project predictors. For both MODEP and the single-objective predictors, we report the performance of logistic regression and decision trees. Also, in this case, we analyse the two multiobjective models separately, that is, the one that considers as objectives cost and defect-prone classes and the one that considers cost and number of defect. To compare the experimented predictors, we first visually compare the Pareto fronts (more specifically, the line obtained by computing the median over the Pareto fronts of 30 GA runs) and the performance (a single dot in the cost-effectiveness plane) of the single-objective predictors. Then, we compare the *recall* and

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precision of MODEP and single-objective predictors at the same level of inspection cost. Finally, by using the precision and recall values over the 10 projects, we also statistically compare MODEP with the single-objective models using the two-tailed Wilcoxon paired test [36] to determine whether the following null hypotheses could be rejected:

- H_{0_R} : there is no significant difference between the recall of MODEP and the recall of the single-objective predictor.
- H_{0P} : there is no significant difference between the precision of MODEP and the precision of the single-objective predictor.

Note that the comparison is made by considering both MODEP and the single-objective predictor implemented with logistic regression and decision tree and with the two different kinds of recall measures (based on the proportion of defect-prone classes and of defects). In addition, we use the Wilcoxon test, because it is nonparametric and does not require any assumption upon the underlying data distribution; also, we perform a two-tailed test because we do not know a priori whether the difference is in favour of MODEP or of the single-objective models. For all tests, we assume a significance level $\alpha=0.05$, that is, 5% of probability of rejecting the null hypothesis when it should not be rejected.

Turning to RQ₃, we compare MODEP with the local prediction approach proposed by Menzies *et al.* [13]. In the following, we briefly explain our reimplementation of the local prediction approach using the MATLAB environment [34] and, specifically, the *RWeka* and *cluster* packages. The prediction process consists of three steps:

- 1. Data preprocessing: we preprocess the data set as described in Section 3.1.
- 2. Data clustering: we cluster together classes having similar characteristics (corresponding to the WHERE heuristic by Menzies et al. [13]). We use a traditional multidimensional scaling algorithm (MDS)** to cluster the data based on the Euclidean distance to compute the dissimilarities between classes. We use its implementation available in MATLAB with the mdscale routine and setting as number of iterations $it = \sqrt{n}$, where n is the number of classes in the training set (such a parameter is the same used by Menzies et al. [13]). As demonstrated by Yang et al. [37], such an algorithm is exactly equivalent to the FASTMAP algorithm used by Menzies et al. [13], except for the computation cost. FASTMAP approximates the classical MDS by solving the problem for a subset of the data set and by fitting the remainder solutions [37]. A critical factor in the local prediction approach is represented by the number of clusters k to be considered. To determine the number of clusters, we used an approach based on the silhouette coefficient [38]. The silhouette coefficient ranges between -1 and 1 and measures the quality of a clustering. A high silhouette coefficient means that the average cluster cohesion is high, and that clusters are well separated. Clearly, if we vary the number of considered clusters (k) for the same clustering algorithm, we obtain different silhouette coefficient values, because this leads to a different assignment of classes to the extracted clusters. Thus, in order to determine the number of clusters, we computed the silhouette coefficients for all the different clusterings obtained by FASTMAP when varying the number of clusters k from one to the number of classes contained in each dataset, and we considered the k value that resulted in the maximum for the silhouette coefficient value. In our study, we found a number of clusters k = 10 to be optimal.
- 3. Local prediction: finally, we perform a local prediction within each cluster identified using MDS. Basically, for each cluster obtained in the previous step, we use classes from n-1 projects to train the model, and then we predict defects for classes of the remaining project. We use an association rule learner to generate a predicting model according to the cluster-based cross-project strategy (WHICH heuristic by Menzies *et al.* [13]). We used a MATLAB's tool,

^{**}Specifically, we used a metric-based multidimensional scaling algorithm, where the metric used is the Euclidean distance in the space of predictors.

called ARMADA,^{††} which provides a set of routines for generating and managing association rule discovery.

4.5. Implementation and settings of the genetic algorithm

MODEP has been implemented using MATLAB *Global Optimization Toolbox* (release R2011b). In particular, the *gamultiobj* routine was used to run the NSGA-II algorithm, while the routine *gaoptimset* was used to set the GA parameters. We used the GA configuration typically used for numerical problems [27]:

- Population size: we choose a moderate population size with p = 200.
- *Initial population:* for each software system, the initial population is uniformly and randomly generated within the solution's space. Because such a problem in unconstrained, that is, there are no upper and lower bounds for the values that the coefficients can assume, we consider as feasible solutions all the solutions ranging within the interval [-10, 000; 10, 000], while the initial population was randomly and uniformly generated in the interval [-10; 10].
- Number of generations: we set the maximum number of generation equal to 400.
- Crossover function: we use arithmetic crossover with probability $p_c = 0.60$. This operator combines two selected parent chromosomes to produce two new offsprings by linear combination. Formally, given two parents $x = (x_1, ..., x_n)$ and $y = (y_1, ..., y_n)$, the arithmetic crossover generates two offsprings z and w as follows: $z_i = x_i \cdot p + y_i \cdot (1 p)$ and $w_i = x_i \cdot (1 p) + y_i \cdot p$, where p is a random number generated within the interval [0; 1]. Graphically, the two generated offsprings lie on the line segment connecting the two parents.
- Mutation function: we use a uniform mutation function with probability $p_m = 1/n$ where n is the size of the chromosomes (solutions representation). The uniform mutation randomly changes the values of each individual with small probability p_m , replacing an element (real value) of the chromosome with another real value of the feasible region, that is, within the interval [-10,000;10,000]. Formally, given a solution $x=(x_1,\ldots,x_n)$ with lower bound $x_{\min}=-10,000$ and upper bound $x_{\max}=10,000$. The uniform mutation will change with small probability p_m a generic element x_i of x as follows: $x_i=x_{i_{\min}}+p\cdot(x_{i_{\max}}-x_{i_{\min}})$, where p is a random number generated within the interval [0;1].
- Stopping criterion: if the average Pareto spread is lower than 10⁻⁸ in the subsequent 50 generations, then the execution of the GA is stopped. The average Pareto spread measures the average distance between individuals of two subsequent Pareto fronts, that is, obtained from two subsequent generations. Thus, the average Pareto spread is used to measure whether the obtained Pareto front does not change across generations (i.e. whether NSGA-II converged).

The algorithm has been executed 30 times on each object programme to account the inherent randomness of GAs [39]. Then, we select a Pareto front composed of points achieving the median performance across the 30 runs.

4.6. Replication package

The replication package of our study is publicly available.^{‡‡} In the replication package, we provide the following:

- the script for running MODEP on a specific dataset;
- the datasets used in our experimentation; and
- the raw data for all the experimented predictors.

5. STUDY RESULTS

This section discusses the results of our study aimed at answering the research questions formulated in Section 4.2.

^{††}http://www.mathworks.com/matlabcentral/fileexchange/3016-armada-data-mining-tool-version-1-4.

^{‡‡}http://distat.unimol.it/reports/MODEP.

5.1. RQ_1 : How does multiobjective defect predictor perform, compared to trivial prediction models and to an ideal prediction model?

As planned, we preliminarily compare MODEP with an ideal model and two trivial models that select the classes in increasing and decreasing order of LOC, respectively. This analysis is required (i) to understand whether we really need a multiobjective predictor or to achieve the cost-benefit tradeoff outlined by Rahman *at al.* [15], a simple ranking would be enough; and (ii) to analyse to what extent MODEP is able to approximate the optimal cost-effectiveness predictor.

Figure 4 compares MODEP with the ideal model and the two trivial models when optimizing inspection cost and number of defect-prone classes. Trivial_{Inc} and Trivial_{Dec} denote the trivial models ranking classes in increasing and decreasing order of LOC, respectively. As we can see, in five cases (jEdit, Log4j, Lucene, Xalan and Poi) out of 10, MODEP reaches a cost-effectiveness that is very close to the cost-effectiveness of the ideal model, confirming the usefulness of the proposed approach. Also, as expected, in all cases, MODEP outperforms the trivial model Trivial_{Dec}. This result is particular evident for Tomcat, Xalan, Lucene and Log4j. MODEP solutions also generally

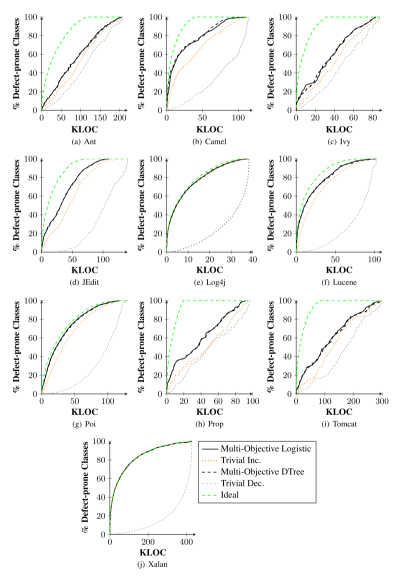


Figure 4. Comparison of multiobjective defect predictor with ideal and trivial models when optimizing inspection cost and number of defect-prone classes.

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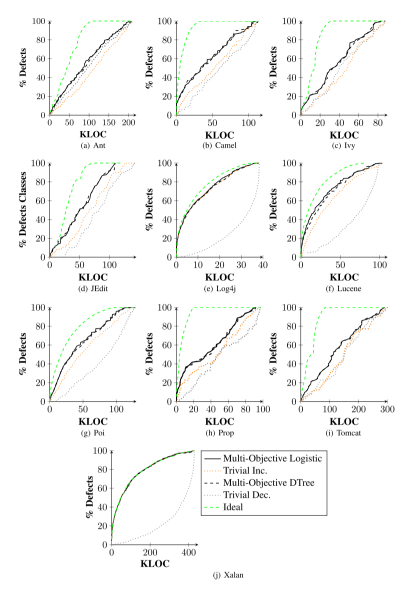


Figure 5. Comparison with trivial models when optimizing inspection cost and number of defects.

dominate the solutions provided by the trivial model Trivial $_{\rm Inc}$. However, MODEP is not able to overcome Trivial $_{\rm Inc}$ on Xalan and Log4j, where the results obtained by MODEP and the trivial model are substantially the same. This means that for projects like Log4j and Xalan, where the majority of classes are defect-prone (92% and 99%, respectively), the trivial model Trivial $_{\rm Inc}$ provides results that are very close to those achieved by MODEP and by the ideal model. These findings are also confirmed by the quantitative analysis reported in Tables III and IV. Indeed, on eight out of 10 projects, the AUC values achieved by MODEP are better (higher) than the AUC values of the trivial models. In such cases, the improvement achieved by MODEP with respect to the two trivial models varies between 10% and 36%. This result suggests that the use of trivial models based only on LOC is not sufficient to build a cost-effectiveness prediction model.

Similar results are also obtained when comparing MODEP with the ideal and trivial models when optimizing inspection cost and number of defects (see Figure 5). Specifically, MODEP always outperforms the trivial models, and in some cases (on three projects, Log4j, Lucene, Xalan), it is able to reach a cost-effectiveness very close to the cost-effectiveness of the ideal model.

Table III. Area-under-the-curve values achieved when comparing multiobjective defect predictor (MODEP) (using logistic regression and decision trees (DTree)) with trivial models when considering as objective functions inspection cost (Inc) and number of defect-prone classes (Dec).

System	MODEP-Logistic	MODEP-DTree	Trivial _{Inc}	Trivial _{Dec}
Ant	0.71	0.71	0.64	0.54
Camel	0.85	0.85	0.74	0.35
Ivy	0.70	0.70	0.60	0.49
jEdit	0.87	0.86	0.76	0.38
Log4j	0.97	0.97	0.97	0.27
Lucene	0.93	0.93	0.85	0.29
Poi	0.97	0.96	0.88	0.40
Prop	0.69	0.68	0.56	0.50
Tomcat	0.68	0.68	0.60	0.47
Xalan	0.99	0.99	0.99	0.19

Table IV. Area-under-the-curve values achieved when comparing multiobjective defect predictor (MODEP) (using logistic regression and decision trees(DTree)) and Trivial models when considering as objective functions inspection cost (Inc) and number of defects (Dec).

System	MODEP-Logistic	MODEP-DTree	$Trivial_{Inc}$	$Trivial_{Dec} \\$
Ant	0.78	0.79	0.65	0.68
Camel	0.69	0.70	0.61	0.49
Ivy	0.70	0.72	0.57	0.59
jEdit	0.83	0.79	0.53	0.58
Log4j	0.95	0.95	0.94	0.30
Lucene	0.88	0.86	0.78	0.41
Poi	0.84	0.83	0.74	0.49
Prop	0.68	0.68	0.58	0.48
Tomcat	0.67	0.67	0.57	0.56
Xalan	0.99	0.99	0.99	0.26

In conclusion, we can claim that MODEP can be particularly suited for cross-project defect prediction, because it is able to achieve in several cases a cost-effectiveness very close to the optimum. As expected, MODEP also outperforms two trivial models that just rank classes in decreasing or increasing order of LOC. Finally, the results are pretty consistent across most of the studied projects (except Log4j and Xalan). This means that a developer can rely in MODEP because it seems to be independent of the specific characteristics of a given project (in terms of predictors and number of defects).

5.2. RQ_2 : How does multiobjective defect predictor perform compared to single-objective prediction?

In this section, we compare MODEP with a single-objective defect predictor. We first discuss the results achieved when using as objective functions inspection cost and number of defect-prone classes classified as such. Then, we discuss the results achieved when considering as objective functions inspection cost and number of defects (over the total number of defects) contained in the defect-prone classes classified as such.

5.2.1. Multiobjective defect predictor based on inspection cost and defect-prone classes. Figure 6 shows the Pareto fronts achieved by MODEP (using logistic regression and decision trees), when predicting defect-prone classes—and optimizing the inspection cost and the number of defect-prone classes identified—on each of the 10 projects after training the model on the remaining nine. The plots also show as single points: (i) the single-objective cross-project logistic regression and decision tree predictors (as a black triangle for logistic regression and gray triangle for decision trees) and

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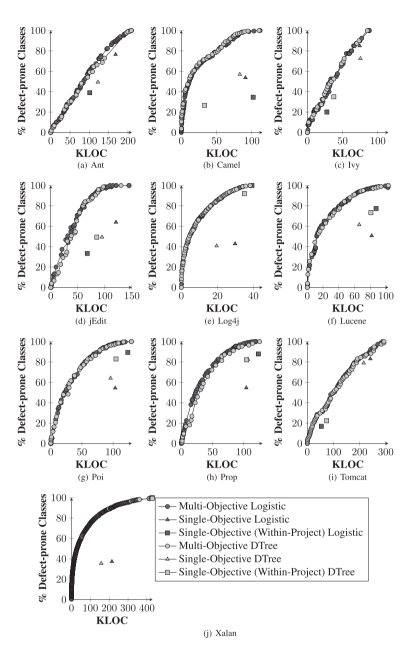


Figure 6. Performances of predicting models achieved when optimizing inspection cost and number of defect-prone classes.

(ii) the single-objective *within-project* for logistic and decision tree predictors (a black square for the logistic and a gray square for the decision tree), where the prediction has been performed using 10-fold cross-validation within the same project.

A preliminary analysis indicates that, generally, the solutions (sets of predictors) provided by MODEP (based on logistic regression or decision tree) dominate the solutions provided by both cross-project and within-project single-objective models. This means that the Pareto-optimal predictors provided by MODEP are able to predict a larger number of defect-prone classes with a lower inspection cost. Only in one case, MODEP is not able to overcome the single-objective predictors. Specifically, for *Tomcat* the single-objective solutions (both cross-project and within-project) are quite close to the Pareto fronts provided by MODEP based on decision trees.

In order to provide a deeper comparison of the different prediction models, Table V compares the performances of MODEP with those of the cross-project single-objective predictors (both logistic and decision tree predictors) in terms of *precision* and *recall*_{class}. Specifically, the table reports the *recall*_{class} and the precision of the two models for the same level of inspection cost. Results indicate that the logistic model MODEP always achieves better *recall*_{class} levels. In particular, for six systems (*Ant*, *Camel*, *Log4j*, *Lucene*, *Poi* and *Prop*) the *recall*_{class} is greater (of at least 10%) than the *recall*_{class} of the single-objective predictors. However, the precision generally decreases, even if in several cases the decrement is negligible. The same considerations also apply when MODEP uses decision trees.

We also compare MODEP with the single-objective predictors trained using a within-project strategy. This analysis is necessary to analyse to what extent MODEP trained with a cross-project strategy is comparable/better than single-objective predictors trained with a within-project strategy in terms of cost-effectiveness. Table V reports the achieved results in terms of *precision* and *recall*_{class} for the same level of inspection cost. Not surprisingly, the within-project logistic predictor achieves a better precision, for 8 out of 10 projects (*Ant*, *Camel*, *Ivy*, *jEdit*, *Lucene*, *Poi*, *Prop*

Table V. Multiobjective defect predictor versus single-objective predictors when optimizing inspection cost and number of defect-prone classes identified. Single-objective predictors are also applied using a within-project training strategy.

		I	Logisti	c		Dtree		L	ogistic	c		Dtree	;
System	Metric	SO-C	МО	Diff	SO-C	МО	Diff	SO-W	МО	Diff	SO-W	МО	Diff
Ant	Cost Recall _{class} Precision	167 0.77 0.43	167 0.90 0.21	- +0.13 -0.22	121 0.49 0.50		-0.19 -0.33	101 0.39 0.68			104 0.43 0.35		
Camel	Cost Recall _{class} Precision	93 0.54 0.26	93 0.94 0.19	-0.40 -0.07	83 0.57 0.37		+0.33 -0.18	13 0.09 0.54	13 0.36 0.14	+0.25 -0.30	33 0.25 0.33		-0.24 -0.17
Ivy	Cost Recall _{class} Precision	74 0.83 0.27	74 0.90 0.11	+0.07 -0.16	75 0.72 0.22		+0.18 -0.01	28 0.25 0.50		-0.15 -0.44	38 0.35 0.37		+0.17 -0.30
jEdit	Cost Recall _{class} Precision	121 0.64 0.42	121 1.00 0.25	 	95 0.49 0.66		+0.38 -0.42	66 0.33 0.66	66 0.84 0.22	-0.51 -0.44	85 0.49 0.50		-0.42 -0.27
Log4j	Cost Recall _{class} Precision	30 0.42 0.94	30 0.96 0.92	-0.54 -0.02	20 0.41 0.93			38 0.99 0.92	38 0.99 0.92	_ _ _	35 0.92 0.93		+0.07 -0.01
Lucene	Cost Recall _{class} Precision	83 0.53 0.80	83 0.97 0.59	-0.44 -0.21	66 0.62 0.63	66 0.94 0.59	32 -0.04	86 0.77 0.74	86 0.99 0.60	-0.22 -0.14	81 0.73 0.74		+0.13 -0.15
Poi	Cost Recall _{class} Precision	102 0.53 0.87	102 0.98 0.63	-0.45 -0.24	96 0.64 0.73		+0.32 -0.10	120 0.90 0.79	120 1.00 0.64	+0.10 -0.15	104 0.83 0.81		+0.13 -0.23
Prop	Cost Recall _{class} Precision	76 0.69 0.67	76 0.91 0.62	+0.22 -0.05	107 0.83 0.81			74 0.87 0.77	74 0.90 0.61	+0.03 -0.16	104 0.82 0.83		+0.13 -0.20
Tomcat	Cost Recall _{class} Precision	214 0.82 0.21	214 0.86 0.08	+0.04 -0.13	241 0.84 0.22		+0.03 -0.14	64 0.18 0.58		+0.15 -0.53	54 0.18 0.59	54 0.32 0.59	+0.14
Xalan	Cost Recall _{class} Precision	285 0.38 1	285 0.95 0.99	 	158 0.36 0.99			429 1.00 0.99	429 1.00 0.99	_ 	428 0.99 0.99	428 1.00 0.99	+0.01

SO-C, single-objective cross-project; SO-W, single-objective within-project; MO, multiobjective; Diff, difference.

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and *Tomcat*). Instead, the *precision* is the same for both logistic-based models for *Log4j*, and *Xalan*. Similarly, the within-project decision tree predictor achieves a better precision, for eight out of 10 projects. However, the difference between the *precision* values achieved by MODEP and the single-objective predictor are lower then 5% on three projects. Thus, the within-project single-project predictors achieve—for both logistic and decision tree—better *precision* than MODEP trained with a cross-project strategy. These results are consistent with those of a previous study [12], and show that, in general, within-project prediction outperforms cross-project prediction (And when this does not happen, performances are very similar). However, although the *precision* decreases, MODEP is able to generally achieve higher *recall_{class}* values using both the machine learning algorithms. This means that—for the same cost (KLOC)—the software engineer has to analyse more false positives, but she is also able to identify more defect-prone classes.

Let us now deeply discuss some specific cases among the projects we studied. For some of them such as Ivy or Tomcat—a cross-project single-objective logistic regression reaches a high recall and a low precision, whereas for others—such as Log4j or Xalan—it yields a relatively low recall and a high precision. Instead, MODEP allows the software engineer to understand, based on the amount of code she can analyse, what would be the estimated level of recall—that is, the percentage of defect-prone classes identified—that can be achieved, and therefore to select the most suitable predictors. For example, for *Xalan*, achieving a (estimated) recall of 80% instead of 38% would require the analysis of about 132 KLOC instead of 13 KLOC (Figure 6(j)). In this case, the higher additional cost can be explained because most of the *Xalan* classes are defect-prone; therefore, achieving a good recall means analysing most of the system, if not the entire system. Let us suppose, instead, to have only a limited time available to perform code inspection. For Ivy, as indicated by the multiobjective decision tree predictor, we could choose to decrease the inspection cost from 32 KLOC to 15 KLOC if we accept a recall of 50% instead of 83% (Figure 6(c)). It is important to point out that the recall value provided by the multiobjective model is an estimated one (based on the training set) rather than an actual one, because the recall cannot be known a priori when the prediction is made. Nevertheless, even such an estimated recall provides the software engineering with a rough idea that high inspection cost would be paid back by more defects detected.

All these findings are also confirmed by our statistical analysis. As for the logistic regression, the Wilcoxon test indicate that the precision of MODEP is significantly lower (p-value = 0.02) than for the single-objective, but at the same time the $recall_{class}$ is also significantly greater (p-value < 0.01) than for the single objective. Similarly, for the decision tree, we also obtained a significant difference in terms of both precisions (it is significantly lower using MODEP, with p-value < 0.01) and $recall_{class}$ (It is significantly higher using MODEP with p-value < 0.01). Thus, we can reject both the null hypotheses, H_{0R} in favour of MODEP and H_{0P} in favour of the single-objective predictors. This means that, for the same inspection cost, MODEP achieves a lower prediction precision, but it increases the number of defect-prone classes identified, with respect to the single-objective predictors.

5.2.2. Multiobjective defect predictor based on inspection cost and number of defects. Figure 7 shows the Pareto fronts produced by MODEP when optimizing inspection cost and number of defects. Also in this case, the models were evaluated on each of the 10 projects after training the model on the remaining nine.

A preliminary analysis shows that, also when considering the number of defects as effectiveness measure, MODEP dominates the solutions provided by both cross-project and within-project single-objective models, using either logistic regression or decision trees. This means that the Pareto-optimal predictors provided by MODEP are able to predict classes having more defects with a lower inspection cost. Only in few cases, that is, for *Tomcat* and *Ivy*, the single-objective solutions (both cross-project and within-project) are quite close to the Pareto fronts provided by MODEP, while only in one case, that is, for *Ant*, the within-project logistic regression dominates the solutions achieved by MODEP.

As performed for the previous two-objective formulation of the defect-prediction problem, Table VI reports the performances, in terms of *precision* and *recall_{defect}*, achieved by the experimented defect-prediction models for the same inspection costs. Results indicate that MODEP is

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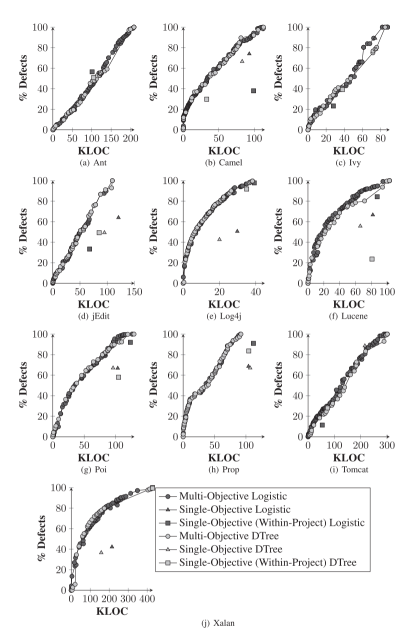


Figure 7. Performances of predicting models achieved when optimizing inspection cost and number of defects.

able to provide better results than the corresponding single-objective predictors in terms of number of predicted defects—that is, contained in the classes identified as defect-prone—at the same cost. Indeed, on eight out of 10 projects and for both logistic regression and decision trees, the number of defects contained in the classes predicted by MODEP as defect-prone is greater than the number of defects contained in the classes predicted as defect-prone by the single-objective predictors. Specifically, MODEP allows the software engineer to analyse the trade-off between cost and percentage of defects contained in the classes identified as defect-prone and then to select the predictors that best fit the practical constraints (e.g. limited time for analysing the predicted classes). For example, let us assume to have enough time/resources to inspect the *Xalan* source code. In this case, by selecting a predictor that favours recall over precision, we can achieve a recall (percentage of defects) of 80% instead of 40% by analysing about 200 KLOC instead of 50 KLOC (Figure 7(j)). Let us suppose, instead, to have only a limited time available to perform code inspection. For *Ivy*,

Table VI. Multiobjective defect predictor versus single-objective predictors when optimizing inspection cost and number of defects identified. Single-objective predictors are also applied using a within-project training strategy.

		Logistic	Dtree	Logistic	Dtree
System	Metric	SO-C MO Diff	SO-C MO Diff	SO-W MO Diff	SO-W MO Diff
Ant	Cost	167 168 -	121 121 —	101 101 —	104 104 —
	Recall _{defects}	0.85 0.85 -	0.64 0.64 —	0.57 0.48 —0.09	0.51 0.49 —0.03
	Precision	0.43 0.43 -	0.50 0.56 +0.06	0.68 0.25 —0.43	0.35 0.30 —0.05
Camel	Cost	93 92 -1	83 83 —	13 13 —	33 33 —
	Recall _{defects}	0.74 0.90 +0.16	0.67 0.90 +0.023	0.15 0.20 +0.05	0.30 0.36 +0.06
	Precision	0.26 0.18 -0.08	0.37 0.18 -0.19	0.54 0.14 -0.40	0.33 0.16 -0.17
Ivy	Cost	74 74 —	75 75 —	28 28 —	38 38 —
	Recall _{defects}	0.89 0.93 +0.04	0.79 0.80 +0.01	0.29 0.30 +0.01	0.39 0.45 +0.06
	Precision	0.27 0.11 -0.16	0.22 0.16 -0.06	0.71 0.45 -0.26	0.37 0.35 -0.02
jEdit	Cost	121 121 —	95 95 —	66 66 —	85 85 —
	Recall _{defects}	0.64 1.00 +0.36	0.49 0.97 +0.48	0.33 0.84 +0.51	0.49 0.93 +0.44
	Precision	0.42 0.24 -0.20	0.66 0.24 -0.42	0.66 0.22 -0.44	0.50 0.23 -0.27
Log4j	Cost	30 30 —	20 20 —	38 38 —	35 35 —
	Recall _{defects}	0.51 0.90 +0.39	0.42 0.79 +0.37	0.98 1.00 +0.02	0.92 0.98 +0.06
	Precision	0.94 0.93 -0.01	0.93 0.92 -0.01	0.92 0.92 —	0.93 0.92 -0.01
Lucene	Cost	83 83 —	66 66 —	86 86 —	81 81 —
	Recall _{defects}	0.67 0.94 +0.27	0.56 0.79 +0.23	0.84 0.95 +0.11	0.24 0.87 +0.63
	Precision	0.80 0.59 -0.21	0.63 0.58 -0.05	0.74 0.55 -0.19	0.74 0.57 -0.17
Poi	Cost	102 102 —	96 96 —	120 120 —	104 104 —
	Recall _{defects}	0.67 0.89 +0.22	0.64 0.90 +0.26	0.92 1.00 +0.08	0.58 0.92 +0.34
	Precision	0.87 0.63 -0.16	0.73 0.63 -0.10	0.77 0.63 -0.14	0.81 0.64 -0.17
Prop	Cost	76 76 —	107 107 —	112 112 —	104 104 —
	Recall _{defects}	0.67 0.92 +0.25	0.67 1.00 +0.33	0.91 1.00 +0.09	0.84 1.00 +0.16
	Precision	0.67 0.62 -0.05	0.81 0.63 -0.19	0.77 0.61 -0.16	0.83 0.59 -0.24
Tomcat	Cost	214 214 —	241 241 —	64 64 —	54 54 —
	Recall _{defects}	0.86 0.83 —0.03	0.56 0.83 +0.27	0.28 0.28 —	0.11 0.22 +0.11
	Precision	0.22 0.08 —0.14	0.22 0.09 -0.13	0.58 0.04 —0.54	0.59 0.04 -0.55
Xalan	Cost	285 285 —	158 158 —	429 429 —	428 428 —
	Recall _{defects}	0.38 0.70 +0.32	0.37 0.78 +0.41	1.00 1.00 —	0.99 1.00 +0.01
	Precision	1 0.99 -0.01	0.99 0.99 —	0.99 0.99 —	0.99 0.99 —

SO-C, single-objective cross-project; SO-W, single-objective within-project; MO, multiobjective; Diff, difference.

as indicated by the multiobjective decision tree predictor, we could choose to decrease the inspection cost from 80 KLOC to 40 KLOC if we accept to identify defect-prone classes containing 50% of the total amount of defects instead of 83% (Figure 7(c)). The only exceptions is represented by *Tomcat* for the logistic regression, where the number of defects is the same for both MODEP and single-objective cross-project predictors.

In summary, also when formulating the multiobjective problem in terms of cost and number of defects, MODEP is able to increase the number of defects in the predicted classes. However, the prediction achieved with single-objective predictors provides a higher precision.

We also compare MODEP with single-objective defect predictors trained using a within-project strategy (Table VI). Results indicate that MODEP is able to better prioritize classes with more defects than the single-objective models. Indeed, for the logistic model, at same level of cost MODEP classifies as defect-prone classes having more defects than the classes classified as defect-prone by the within-project single-objective logistic regression. For three out of 10 projects (Ant, Ivy, and Tomcat), the $recall_{defects}$ is (about) the same, while for the other projects the difference in favour of MODEP ranges between +1% and +48% in terms of $recall_{defects}$ for the same amount

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of source code to analyse (KLOC), mirroring an increase of the number of defects contained in the classes identified as defect-prone ranging between +11 and +121 defects. The only exception to the rule is represented by Ant where the within-project single-objective predictor identifies a higher number of defects as compared to MODEP. Once again, MODEP provides an improvement in number of defects but also a general decrement of precision. For what concerns the decision trees, we can observe that the results achieved are even better. MODEP predicts classes having more defects than those predicted by the single-objective within project prediction for 8 out of 10 projects. In this case, the difference in terms $recall_{defects}$ ranges between +1% and +63% with a corresponding increase of number of defects ranging between +3 and +401. Also for the decision tree predictor, there is a decrement of the precision for all the projects (lower than 6% in 50% of cases).

Also in this case, the statistical analysis confirmed our initial findings. Considering the logistic regression, the precision is significantly lower (p-value = 0.02) while, at the same cost, the $recall_{defects}$ significantly increases (p-value = 0.02). Similarly, for the decision tree, we also obtained a significant decrement in terms of precision using MODEP (p-value = 0.03) but at the same inspection cost value we also achieved a statistically significant increase of $recall_{defects}$ (p-value < 0.01). Thus, we can reject both the null hypotheses, H_{0R} in favour of MODEP and H_{0R} in favour of the single-objective predictors.

In summary, besides the quantitative advantages highlighted earlier, a multiobjective model (like MODEP and the two trivial models presented earlier) has also the advantage of providing the software engineer with the possibility to make choices to balance between prediction effectiveness and inspection cost. Certainly, on the one hand, this does not necessarily mean that the use of MODEP would necessarily help the software engineer to reduce the inspection cost or to increase the number of detected defects. On the other hand, it provides the software engineer with different possible choices, instead of only one as single-objective models do. Indeed, a single-objective predictor (either logistic regression or decision trees) provides a single model that classifies a given set of classes as defect-prone or not. This means that, given the results of the prediction, the software engineer should inspect all classes classified as defect-prone. Depending on whether the model favours a high recall or a high precision, the software engineer could be asked to inspect a too high number of classes (hence, an excessive inspection cost) or the model may fail to identify some defect-prone classes.

5.3. RQ_3 : How does multiobjective defect predictor perform compared to the local prediction approach?

In this section, we compare the performance of MODEP with an alternative method for cross-project predictor, that is, the 'local' predictor based on clustering proposed by Menzies $et\ al.$ [13]. Table VII shows $recall_{class}$ and precision—for both approaches—at the same level of inspection cost. Results indicate that, at the same level of cost, MODEP is able to identify a larger number of defect-prone classes (higher $recall_{class}$ values). Specifically, the difference in terms of $recall_{class}$ ranges between +13% and +64%. We can also note that in the majority of cases MODEP achieves a lower precision, ranging between 2% and 22% except for jedit where it increases of 1%.

These findings are supported by our statistical analysis. Specifically, the Wilcoxon test indicates that the differences are statistically significant (p-value < 0.01) for both $recall_{class}$ and precision. Such results are not surprising because the local prediction model where designed to increase the prediction accuracy over the traditional (global) model in the context of cross-project prediction.

Table VIII shows $recall_{defect}$ and precision—for both MODEP and the local prediction approach—at the same level of cost. We can observe that MODEP is able to identify a larger number of defects (higher $recall_{defect}$ values), mirroring a better ability to identify classes having a higher density of defects. The difference, in terms of number of defects, ranges between +3% and +44%. There is only one exception, represented by Ant, for which the $recall_{defect}$ value is lower (-3%). At the same time, the results reported in Table VII also show that, in the majority of cases, MODEP achieves a lower precision, raging between -3% and -25%, with the only exception of Camel where it increases by 3%. Also in this case, the Wilcoxon test highlight that the differences in terms of $recall_{defect}$ and precision are statistically significant (p-value < 0.01).

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Table VII. Multiobjective defect predictor versus local predictors when optimizing inspection cost and number of predicted defect-prone classes.

System	Metric	Local	MO-l	Logistic	МО-	DTree
	Cost	132	132	_	132	
Ant	Recallclass	0.62	0.74	+0.12	0.66	+0.04
	Precision	0.32	0.28	-0.04	0.17	-0.15
	Cost	68	68	_	68	
Camel	Recall _{class}	0.34	0.82	+0.48	0.86	+0.52
	Precision	0.26	0.18	-0.08	0.17	-0.15
	Cost	59	59	_	59	_
Ivy	Recallclass	0.68	0.78	+0.10	0.78	+0.10
	Precision	0.25	0.20	-0.05	0.10	-0.15
	Cost	104	104		104	_
jEdit	Recallclass	0.56	0.97	+0.41	0.85	+0.44
	Precision	0.46	0.24	-0.22	0.22	_
	Cost	28	28		28	_
Log4j	Recallclass	0.52	0.94	+0.42	0.94	+0.42
	Precision	0.94	0.92	-0.02	0.92	-0.02
	Cost	73	73	_	73	
Lucene	Recall _{class}	0.42	0.95	+0.43	0.95	+0.43
	Precision	0.80	0.58	-0.22	0.59	-0.21
	Cost	85	85	_	85	_
Poi	Recallclass	0.62	0.66	+0.64	0.93	+0.43
	Precision	0.88	0.62	-0.26	0.59	-0.21
	Cost	91	91	_	91	_
Prop	Recallclass	0.66	0.96	+0.30	0.94	+0.28
	Precision	0.85	0.63	-0.21	0.62	-0.23
	Cost	201	201	_	201	_
Tomcat	Recallclass	0.68	0.83	+0.15	0.83	+0.15
	Precision	0.22	0.08	-0.14	0.08	-0.14
	Cost	201	201	_	201	_
Xalan	Recallclass	0.68	0.81	+0.13	0.73	+0.05
	Precision	0.22	0.08	-0.14	0.08	-0.14

Local, local prediction; MO, multiobjective; DTree, decision tree.

5.4. Further analyses

In this section, we report further analyses related to the evaluation of MODEP. Specifically, we analysed the execution time of MODEP as compared to traditional single-objective prediction models and the benefits provided by the data standardization.

5.4.1. Execution time. Table IX reports the average execution time required by MODEP and traditional single-objective algorithm to build prediction models when using cross-project strategy. For MODEP, the table reports the average execution time required over 30 independent runs for each system considered in our empirical study. The execution time was measured using a machine with an Intel Core i7 processor running at 2.6 GHz with 12 GB RAM and using the MATLAB's *cputime* routine, which returns the total CPU time (in seconds) used by a MATLAB script.

Measurement results reported in Table IX show how MODEP requires more time than the traditional single objective models. Specifically, executing MODEP requires, on average, 2 min and 27 s when using logistic regression, and 2 min and 52 s when using decision trees. This is an expected result because MODEP has to find a set of multiple solutions instead of only one. However, the running time required by MODEP is always lower than 3 min. In our understanding, such an increase of execution time can be considered as acceptable if compared with the

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Table VIII. Multiobjective defect predictor versus local predictors when optimizing inspection cost and number of predicted defects.

System	Metric	Local	MO-I	Logistic	MO-	DTree
	Cost	132	132	_	132	_
Ant	Recalldefects	0.66	0.63	-0.03	0.58	-0.08
	Precision	0.32	0.18	-0.13	0.64	+0.32
	Cost	68	68	_	68	
Camel	Recalldefects	0.46	0.62	+0.16	0.62	+0.16
	Precision	0.26	0.18	-0.08	0.18	-0.08
	Cost	59	59	_	59	
Ivy	Recalldefects	0.48	0.66	+0.18	0.66	+0.18
	Precision	0.25	0.09	-0.16	0.14	-0.11
	Cost	104	104	_	104	
jEdit	Recalldefects	0.56	0.97	+0.39	0.97	+0.39
	Precision	0.46	0.24	-0.22	0.24	-0.22
	Cost	28	28	_	28	_
Log4j	Recalldefects	0.56	0.90	+0.34	0.91	+0.35
	Precision	0.94	0.92	-0.02	0.92	-0.02
	Cost	73	73	_	73	
Lucene	Recalldefects	0.57	0.99	+0.42	0.87	+0.44
	Precision	0.80	0.59	-0.21	0.56	-0.24
	Cost	85	85	_	85	
Poi	Recalldefects	0.65	0.85	+0.20	0.87	+0.22
	Precision	0.88	0.63	-0.25	0.59	-0.21
	Cost	91	91	_	91	
Prop	Recalldefects	0.70	0.89	+0.19	0.87	+0.17
	Precision	0.85	0.63	-0.22	0.69	-0.16
	Cost	201	201		201	
Tomcat	Recalldefects	0.71	0.75	+0.04	0.78	+0.07
	Precision	0.22	0.08	-0.14	0.13	-0.09
	Cost	201	201	_	201	_
Xalan	Recalldefects	0.73	0.75	+0.03	0.73	+0.05
	Precision	0.22	0.08	-0.14	0.08	-0.14

Local, local prediction; MO, multiobjective; DTree, decision tree.

improvement in terms of inspection cost (measures as number of LOC to be analysed) obtained by MODEP. For example, on *Ant* the single objective logistic regression is built in 0.31 s while MODEP requires 136 s to find multiple trade-offs between recall and LOC. Despite this increase of running time, MODEP allows to reduce by thousands the number of LOC to analyse. Specifically, the single-objective logistic regression requires the analysis of 167,334 LOC to cover 77% of defect-prone classes, while MODEP is able to reach the same percentage of defect-prone classes with 125,242 LOC.

5.4.2. Effect of data standardization. In the previous sections, we reported the results obtained by the different defect-prediction techniques when applying a data standardization. Such a preprocessing has been performed in order to mitigate the effect of project heterogeneity in cross-project prediction. Even if data standardization is a quite common practice in defect prediction, we are still interested in analysing to what extent such a preprocessing affected the achieved results. Thus, we compared MODEP with traditional single-objective defect-prediction models, without performing data standardization. The comparison was based on *precision* and *recall*_{class}.

Table X compares the performances of MODEP with those of the cross-project single-objective predictors (both logistic and decision tree predictors) when optimizing inspection cost and number of defect-prone classes identified. Specifically, the table reports the *recall*_{class} and the precision of

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Table IX.	Average	evecution	time	1n	seconds
Table 17x.	Avciago	CACCUUOII	unic	111	seconus.

System	MO logistic (s)	SO logistic (s)	MO decision tree (s)	SO decision tree (s)
Ant	136.27	0.31	155.30	0.63
Camel	167.14	0.54	130.47	1.04
Ivy	74.55	0.56	141.39	2.23
jEdit	163.66	0.43	120.95	2.21
Log4j	176.70	0.45	134.48	2.07
Lucene	164.64	0.50	171.39	1.63
Poi	162.20	0.61	157.81	1.35
Prop	155.88	0.45	207.95	1.39
Tomcat	123.80	0.39	203.75	1.38
Xalan	148.83	0.39	294.17	1.31

SO, single-objective cross-project; MO, multiobjective cross-project.

Table X. Multiobjective defect predictor versus single-objective predictors when optimizing inspection cost and number of defect-prone classes identified. Data are not normalized. Single-objective predictors are also applied using a within-project training strategy.

		L	ogistic	:		Dtree		L	ogistic	;	Dtree		
System	Metric	SO-C	МО	Diff	SO-C	MO	Diff	SO-W	MO	Diff	SO-W	МО	Diff
Ant	Cost Recall _{class} Precision	38 0.23 0.15	38 0.41 0.14	-0.18 -0.01	141 1.00 0.22	141 1.00 0.22		101 0.39 0.68	101 0.71 18	+0.32 -0.50	104 0.43 0.35	104 0.78 0.19	+0.35 -0.16
Camel	Cost Recall _{class} Precision	41 0.69 0.17	41 0.72 0.17	+0.04	110 1.00 0.19	110 1.00 0.19	_ _ _	13 0.09 0.54	13 0.46 0.17	+0.35 -0.27	33 0.25 0.33	0.64 0.17	+0.39 -0.16
Ivy	Cost Recall _{class} Precision	13 0.15 0.06	13 0.25 0.04	-0.10 -0.02	83 1.00 0.11	81 1.00 0.12	$-2 \\ -0.01$	28 0.25 0.50	28 0.63 0.08	-0.38 -0.42	38 0.35 0.37	38 0.63 0.09	-0.28 -0.28
jEdit	Cost Recall _{class} Precision	15 0.20 0.15	15 0.37 0.16	-0.17 +0.01	83 1.00 0.24	82 1.00 0.25	$-1 \\ -0.01$	66 0.33 0.66	66 1.00 0.25	+0.67 -0.41	85 1.00 0.50	85 1.00 0.24	
Log4j	Cost Recall _{class} Precision	13 0.70 0.92	13 0.75 0.93	-0.05 +0.01	38 1.00 0.92	35 1.00 0.93	$-3 \\ -0.01$	38 0.99 0.92	35 1.00 0.93	-3 + 0.01 + 0.01	35 0.92 0.93	35 0.93 0.93	+0.01
Lucene	Cost Recall _{class} Precision	19 0.58 0.54	19 0.70 0.57	+0.12 +0.03	61 1.00 0.60	61 1.00 0.60	_ _ _	86 0.77 0.74	61 1.00 0.60	-25 + 0.23 - 0.14	81 0.73 0.74	61 1.00 0.60	$-20 \\ +0.27 \\ -0.14$
Poi	Cost Recall _{class} Precision	26 0.52 0.57	26 0.61 0.57	+0.09	92 1.00 0.64	90 1.00 0.64	_2 	120 0.90 0.79	92 1.00 0.64	$-28 \\ +0.10 \\ -0.15$	104 0.83 0.81	104 1.00 0.64	-14 + 0.17 - 0.17
Prop	Cost Recall _{class} Precision	32 0.41 0.08	32 0.49 0.07	-0.08 -0.01	94 1.00 0.10	97 1.00 0.10	_3 	74 0.70 0.77	74 0.80 0.09	+0.10 -0.69	104 0.82 0.83	97 1.00 0.10	-7 + 0.18 - 0.73
Tomcat	Cost Recall _{class} Precision	37 0.18 0.05	37 0.59 0.07	$-0.41 \\ +0.02$	144 1.00 0.09	129 1.00 0.09	-15 	64 0.18 0.58	64 0.70 0.08	+0.52 -0.50	54 0.18 0.59	54 0.68 0.08	+0.50 -0.51
Xalan	Cost Recall _{class} Precision	62 0.68 0.98	62 0.75 0.99	+0.07 +0.01	197 1.00 0.98	194 1.00 0.99	-3 $ +0.01$	197 1.00 0.99	194 1.00 0.99	-3 	197 0.99 0.99	194 1.00 0.99	$-3 \\ +0.01 \\ -$

SO-C, single-objective cross-project; SO-W, single-objective within-project; MO, multiobjective; Diff, difference.

Table XI. Multiobjective defect predictors versus single-objective predictors when optimizing inspection cost and number of defects identified. Data are not normalized. Single-objective predictors are also applied using a within-project training strategy.

		I	ogistic	2		Dtree		L	ogistic			Dtree		
System	Metric	SO-C	МО	 Diff	SO-C	MO	 Diff	SO-W	МО	Diff	SO-W	MO	Diff	
Ant	Cost recall _{defects} precision	38 0.14 0.15	38 0.47 0.14	- +0.33 -0.01	141 1.00 0.22	141 1.00 0.22	_	101 0.57 0.68	101 0.75 0.20	+0.18 -0.48	104 0.51 0.35	104 0.79 0.20	+0.28 -0.15	
Camel	Cost recall _{defects} precision	41 0.44 0.17	41 0.55 0.17	+0.11	110 1.00 0.19	110 1.00 0.19	_ _ _	13 0.15 0.54	13 0.35 0.17	+0.20 -0.37	33 0.30 0.33	33 0.48 0.17	-0.18 -0.16	
Ivy	Cost recall _{defects} precision	13 0.11 0.06	13 0.21 0.04	+10 -0.02	83 1.00 0.11	77 1.00 0.12	-6 $ +0.01$	28 0.29 0.71	28 0.39 0.07	+0.10 -0.64	38 0.39 0.37	38 0.55 0.08	+0.14 -0.29	
jEdit	Cost recall _{defects} precision	15 0.09 0.15	15 0.48 0.17	+0.39 +0.02	82 1.00 0.24	82 1.00 0.25	+0.01	66 0.33 0.66	66 0.90 0.23	+0.57 -0.43	85 0.49 0.50	81 1.00 0.25	-4 + 0.51 - 0.25	
Log4j	Cost recall _{defects} precision	13 0.63 0.92	13 0.68 0.93	+0.05 +0.01	38 1.00 0.92	35 1.00 0.93	$-3 \\ -0.01$	38 0.98 0.92	35 1.00 0.93	-3 + 0.02 + 0.01	35 0.92 0.93	35 1.00 0.93	+0.08	
Lucene	Cost recall _{defects} precision	19 0.41 0.54	19 0.70 0.57	+0.29 +0.03	61 1.00 0.60	60 1.00 0.60	-1 	86 0.84 0.74	60 1.00 0.60	-26 + 0.16 - 0.14	81 0.24 0.74	60 1.00 0.60	-21 + 0.86 - 0.14	
Poi	Cost recall _{defects} precision	26 0.40 0.58	26 0.56 0.56	+0.16 -0.02	92 1.00 0.64	90 1.00 0.64	_2 	120 0.92 0.77	90 1.00 0.64	$-30 \\ +0.08 \\ -0.13$	104 0.58 0.81	90 1.00 0.64	-14 + 0.42 - 0.17	
Prop	Cost recall _{defects} precision	32 0.42 0.08	32 0.47 0.07	+0.05 -0.01	97 1.00 0.10	93 1.00 0.10	_4 	112 0.91 0.77	93 1.00 0.10	+0.09 -0.67	104 0.84 0.83	93 1.00 0.10	-11 + 0.16 - 0.73	
Tomcat	Cost recall _{defects} precision	37 0.13 0.09	37 0.64 0.07	+0.51 -0.02	144 1.00 0.05	128 1.00 0.09	-16 $ +0.04$	64 0.28 0.58	64 0.75 0.08	-0.47 -0.50	54 0.11 0.59	54 0.72 0.07	+0.61 -0.52	
Xalan	Cost recall _{defects} precision	62 0.62 0.98	62 0.68 0.99	+0.07 +0.01	197 1.00 0.99	195 1.00 0.99	-2 - -	197 1.00 0.99	194 1.00 0.99	-3 	197 0.99 0.99	194 1.00 0.99	-3 	

SO-C, single-objective cross-project; SO-W, single-objective within-project; MO, multiobjective; Diff, difference.

the different models for the same level of inspection cost. Results indicate that MODEP (based on the logistic regression) always achieves better $recall_{class}$ levels. In particular, for five systems (Ant, Ivy, jEdit, Lucene and Tomcat) the $recall_{class}$ is greater (of at least 10%) than the $recall_{class}$ of the single-objective predictors. Moreover, the precision generally increases, even if the improvement is negligible (less than 4% in all the cases). As for the decision tree, we observe an interesting behaviour of the prediction models. The traditional single-objective cross-project approach always (i.e. for all the systems) produces a constant classifier which classifies all the classes as defect-prone ones, hence, reaching the maximum $recall_{class}$ and also the maximum (worst) inspection cost. This is due to the data heterogeneity and such a result emphasizes the need of data standardization when performing cross-project defect prediction. Instead, the decision tree MODEP does not produce constant classifier and then it reaches the same maximum $recall_{class}$ but with a lower inspection cost (cost decrease raging between 2% and 21%).

We also compare MODEP with the single-objective predictors trained using a within-project strategy without data standardization (Table V). Not surprisingly, in this case the single-objective predictors achieve a better precision, for eight out of 10 projects. These results are consistent with

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those achieved with data standardization and of a previous study [12]. However, although the *precision* decreases, MODEP is able to generally achieve higher $recall_{class}$ values using both the machine learning algorithms. This means that—for the same or lower cost (KLOC)—the software engineer has to analyse more false positives, but she is also able to identify more defect-prone classes. Indeed, the improvements in terms of $recall_{class}$ range between +1% and +67%, with the only exception of jEdit when using the decision tree and jEdit when using the logistic regression.

Table XI reports the results of the comparison of MODEP with the other predictors when optimizing inspection cost and number of defects identified (problem formulation in Equation 3). Considering the logistic regression as machine learning technique used to build the prediction models, the results are consistent with those achieved with data standardization: MODEP is able to provide better performance than the corresponding single-objective predictors in terms of number of predicted defects—that is, contained in the classes identified as defect-prone—at the same cost. When using the decision tree, we observe the same behaviour observed with the first two-objective formulation, that is, the model works as a constant classifier. Once again, this behaviour is due to the data heterogeneity problem.

Also for the second two-objective formulation of the defect-prediction problem (Equation 4), we compare MODEP with single-objective defect predictors trained using a within-project strategy (Table XI). Results indicate that MODEP is able to better prioritize classes with more defects than the single-objective models, similarly to the results obtained using the data standardization process. Indeed, for both logistic regression and decision tree in nine out of 10 projects the difference in favour of MODEP ranges between +1% and +61% in terms of $recall_{defects}$ for the same amount of source code to analyse (KLOC). Also for this two-objective formulation, there is a decrement of the precision for all the projects and for both logistic regression and decision tree.

6. THREATS TO VALIDITY

This section discusses the threats that could affect the validity of MODEP evaluation and of the reported study. Threats to construct validity concern the relation between theory and experimentation. Some of the measures we used to assess the models (precision and recall) are widely adopted in the context of defect prediction. We computed recall in two different ways, that is, (i) as percentage of defect-prone classes identified as such by the approach and (ii) as percentage of defects the approach is able to highlight. In addition, we use the LOC to be analysed as a proxy indicator of the analysis/testing cost, as also performed by Rahman et al. [15]. We are aware that such a measure is not necessarily representative of the testing cost especially when black-box testing techniques or object-oriented (e.g. state-based) testing techniques are used. Also, another threat to construct validity can be related to the used metrics and defect data sets. Although we have performed our study on widely used data sets from the PROMISE repository, we cannot exclude that they can be subject to imprecision and incompleteness. Threats to internal validity concern factors that could influence our results. We mitigated the influence of the GA randomness when building the model by repeating the process 30 times and reporting the median values achieved. Also, it might be possible that the performances of the proposed approach and of the approaches being compared depend on the particular choice of the machine learning technique. In this paper, we evaluated the proposed approach using two machine learning techniques—logistic regression and decision trees—that have been extensively used in previous research on defect prediction (e.g. Basili et al. [1] and Gyimothy et al. [2] for the logistic, Zimmermann et al. [12] for the decision tree). We cannot exclude that specific variants of such techniques would produce different results, although the aim of this paper is to show the advantages of the proposed multiobjective approach, rather than comparing different machine learning techniques. Threats to conclusion validity concern the relationship between the treatment and the outcome. In addition to showing values of cost, precision and recall, we have also statistically compared the various model using the Wilcoxon, nonparametric test, indicating whether differences in terms of cost and precision are statistically significant. Threats to external validity concern the generalization of our findings. Although we considered data from 10 projects, the study deserves to be replicated on further projects. Also, it is worthwhile to use the same approach with different kinds of predictor metrics, for example, process metrics or other product metrics.

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7. CONCLUSION AND FUTURE WORK

In this paper, we proposed a novel formulation of the defect-prediction problem. Specifically, we proposed to shift from the single-objective defect-prediction model—which recommends a set or a ranked list of likely defect-prone artefacts and tries to achieve an implicit compromise between cost and effectiveness—towards multiobjective defect-prediction models. The proposed approach, named MODEP, produces a Pareto front of predictors (in our work a logistic regression or a decision tree, but the approach can be applied to other machine learning techniques) that allow to achieve different trade-off between the cost of code inspection—measured in this paper in terms of KLOC of the source code artefacts (class)—and the amount of defect-prone classes or number of defects that the model can predict (i.e. recall). In this way, for a given budget—that is, LOC that can be reviewed or tested with the available time/resources—the software engineer can choose a predictor that (a) maximizes the number of defect-prone classes to be tested (which might be useful if one wants to ensure that an adequate proportion of defect-prone classes has been tested) or (b) maximizes the number of defects that can be discovered by the analysis/testing.

MODEP has been applied on 10 datasets from the PROMISE repository. Our results indicated the following.

- 1. While cross-project prediction is worse than within-project prediction in terms of precision and recall (as also found by Zimmermann *et al.* [12]), MODEP allows to achieve a better cost-effectiveness than single-objective predictors trained with both a within- or cross-project strategy.
- 2. MODEP outperforms a state-of-the-art approach for cross-project defect-prediction [13], based on local prediction among classes having similar characteristics. Specifically, MODEP achieves, at the same level of cost, a significantly higher recall (based on both the number of defect-prone classes and the number of defects).
- 3. Instead of producing a single predictor MODEP, allows the software engineer to choose the configuration that better fits her needs, in terms of recall and of amount of code she can inspect. In other words, the multiobjective model is able to tell the software engineer how much code one needs to analyse to achieve a given level of recall. Also, the software engineer can easily inspect the different models aiming at understanding what predictor variables lead towards a higher cost and/or a higher recall. Although in principle (and in absence of any prediction model) a software engineer could simply test larger or smaller classes first, hence optimizing the likelihood of finding bugs or the testing effort, our results indicate that, with the exception of two projects where over 90% of the classes are fault-prone, MODEP achieves significantly better results than when using such trivial heuristics.

In summary, MODEP seems to be particularly suited for cross-project defect prediction, although the advantages of such a multiobjective approach can also be exploited in within-project predictions.

Future work aims at replicating the experiment on other datasets (considering software projects written in other programming languages) and considering different kinds of cost-effectiveness models. As said, we considered LOC as a proxy for code inspection cost, but certainly it is not a perfect indicator of the cost of analysis and testing. It would therefore be worthwhile to also consider alternative cost models, for example, those better reflecting the cost of some testing strategies, such as code cyclomatic complexity for white box testing, or input characteristics for black box testing. Last, but not least, we plan to investigate whether the proposed approach could be used in combination with—rather than as an alternative to—the local prediction approach [13].

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