Recommender Systems Approaches for Software Defect Prediction: A Comparative Study

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Recommendation for Unit Tests.

Abstract: Defects prediction is an important step in the software development life cycle. Projects involving thousands

of classes require the writing of unit tests for a significant number of classes, which is a costly and time-consuming process. Some research projects in this area have tried to predict defect-prone classes in order to better allocate testing effort in the relevant components. Algorithms such as neural networks and ensemble learning have been used to classify the project classes. Based on similarities, Recommender systems (RS) allow users to have customized recommendations in different domains, such as social media and e-commerce. This paper explores the usage of recommender systems in the prediction of software defects. Using a dataset of 14 open source systems containing 5883 Java classes, we compared the performance of content-based RS approaches applied to software defect prediction using software metrics as features, with classic classification algorithms such as SVM, KNN, and ensemble learning algorithms. For the Content-based approach, the similarities are computed between software classes first with the standard software metrics and then with PCA (principal component analysis) extracted components. Finally, by aggregating the top-N most similar classes, the approach is capable of predicting whether the current class is defect-prone or not. The comparison is made using the Accuracy, Precision, and F-1 Score. The results show that the recommender systems approach can be a viable alternative to traditional machine learning methods in the classification and prediction of software

defect classes.

1 INTRODUCTION

Defect prediction is an important aspect of the soft-ware development life cycle, especially for large projects that encompass thousands of classes, where writing unit tests for each class can be both a time-and resource-consuming process. To address this issue, various research efforts have focused on predicting which classes are likely to be defect-prone. These studies frequently utilize algorithms like neural networks (Tahir et al., 2021) and ensemble learning techniques ((Zamani et al., 2014), (Kumar and Chaturvedi, 2024)) to classify project classes based on their features. By effectively locating potentially problematic classes, these approaches can improve testing efficiency, lower costs, and ultimately improve software quality.

Although recommender systems have shown promise in various domains, their application in soft-

ware defect-prone prediction remains relatively limited. Most of the research in this area has focused mainly on traditional machine learning and classification techniques (Toure et al., 2017) to identify defect-prone classes based on software metrics and historical defect data.

Recommender systems in this context aim to suggest potentially defect-prone classes based on historical data and patterns, leveraging collaborative or content-based filtering methods to identify similarities across projects or classes. They excel in scenarios with rich historical data, helping prioritize testing efforts. Recommender systems have become essential to deliver personalized content experiences to users who constantly navigate overwhelming volumes of information across numerous platforms (Zegzouti et al., 2023). Based on similarities, these systems revolutionize how users find relevant content. Efficient recommender systems remain on an efficient person-

alization process. These systems do not satisfy an information request, but should include users' preferences and items' similarities to personalize their results. Recommender systems employ several core approaches to effectively tailor suggestions. These approaches are classified into three classes. Contentbased filtering ((Kolahkaj et al., 2020), (Pushpendu et al., 2024)) recommends items based on similarity in item characteristics, while collaborative filtering ((Najmani et al., 2022), (Wu, 2024)) relies on patterns in user interactions, either by matching users with similar preferences or by suggesting items that are often enjoyed together. Hybrid approaches ((Banouar and Raghay, 2018), (Ouedrhiri et al., 2022), (Banouar and Raghay, 2024)) combine these methods to balance their respective strengths, reducing limitations like the "cold start" problem for new users or items. In the context of classifying software classes as defective or not, recommender systems can play a role by identifying classes with characteristics or historical patterns that suggest a higher likelihood of containing defects. Collaborative filtering (Zhongbin et al., 2021) can look for correlations between defects occurrences in classes between different projects or users. If certain developers or teams typically encounter similar defects in certain code structures, the system might recommend a defect label to similar classes. However, in software engineering, source code metrics are widely used to assess code quality and identify classes that are likely to be defectprone, helping developers proactively target components that may require additional testing or refactoring. Content-based approaches for recommender systems could be more adequate when only the software metrics are available, where they could focus on the content features of the software classes, such as code metrics (e.g., cyclomatic complexity, code length, or number of dependencies) and documentation quality. Based on known defect-prone patterns, the system could recommend classes that are likely to contain defects.

Our main objective in this work is to explore how content-based recommender systems can be used to recommend defect-prone classes. Our contributions are as follows.

- Based on software metrics, we explain how content-based approaches using similarities can be used to recommend software classes likely to contain defects and therefore, to be candidate for unit test.
- Using the PROMISE dataset, these approaches were validated and compared with the latest machine learning-based approaches for software defect prediction.

The PROMISE dataset is a widely used collection of software engineering data that consolidates information from multiple software projects. It features various software metrics, including line-of-code and complexity measures, along with the critical output of defect counts for each class or module. This dataset allowed us to analyze the relationship between specific metrics and defect occurrences using similarities for defect prediction in software classes. Where most software prediction researches like (Alighardashi and Chahooki, 2016) used project-by-project datasets in their training models, we combined all projects into a single dataset to end with a more diverse and larger one.

The remainder of this paper is organized as follows. Section 2 discusses related research with recommender systems in software defect prediction, while Section 3 presents how they can be used in defect-prone classes prediction for testing prioritization. In Section 4, we address and analyze the experimental results obtained over the PROMISE dataset. The conclusion closes the paper by exposing the upcoming work.

2 RECOMMENDER SYSTEMS FOR SOFTWARE DEFECT PREDICTION: STATE-OF-THE-ART

A recommendation system is a type of information filtering system that employs data mining and analytics of user behaviors, including preferences and activities, to filter required information from a large information source. Its approaches are classified into the following:

- Collaborative filtering approaches
 - Memory-based like the User-User approach that considers similarities between the users.
 And the item-item approach measures similar attributes of the items (Zhongbin et al., 2021).
 - Model-based that uses matrix factorization that extracts hidden information in the data, such as latent factors through SVD (Singular Value Decomposition) (Banouar and Raghay, 2018).
- Content-based filtering approaches
 - The metadata extraction approach favors recommending items that contain the same metadata (Mittal et al., 2014).
 - The clustering approach sorts items into groups based on certain characteristics, making it suit-

- able for unsupervised learning in large datasets (Iqbal et al., 2020).
- Similarities estimate how similar or how far two items are from one another to make a suggestion (Kolahkaj et al., 2020).

· Hybrid approaches

- Weighted Hybrid approach appends weights to each model where the scores rendered by the models used are combined, so each model has its contribution to the final recommendation
- Switching Hybrid approach alternates the use of various algorithms, depending on the need, as in using content-based filtering for new users and switching to collaborative filtering for old users

2.1 Use of Recommender Systems in Software Defect Prediction

As mentioned, few research works used recommender systems approaches for software defect prediction. In a related work, the authors in (Jiang et al., 2013) proposed a concept of personalized defect prediction (PDP). The approach creates individual models adapted to specific developers, PDP takes into account unique coding styles, commit frequencies, and experience levels. This approach, validated on six large-scale projects, showed superior performance compared to traditional methods, discovering up to 155 additional errors. This work highlights the potential of personalized models to improve the accuracy and effectiveness of defect prediction systems, which are more developer-focused prediction techniques.

In (Rathore and Kumar, 2017) the authors proposed an approach that is based on systematically correlating the properties of the dataset with appropriate fault prediction techniques and formalizing these correlations into a decision tree model. This approach is user-friendly and offers a structured decision-making process for people dealing with software defect prediction problems. They assess the effectiveness of the system based on the performance of the recommended techniques on these datasets.

On the other hand, (Zhongbin et al., 2021) proposed a collaborative filtering approach to cross-project defect prediction based on source project selection. When a new project p is started, CFPS (Collaborative Filtering-Based Prediction System) evaluates its similarity to past projects. Using these similarity data, the CFPS then selects relevant historical projects to create a specialized "applicability repository" for the new project p. Using similarity and ap-

plicability repositories, CFPS employs a user-based collaborative filtering approach to suggest the most relevant source projects. This helps improve cross-project defect prediction by identifying projects that are likely to provide useful information to detect potential defects in the new project *p*.

(Nassif et al., 2023) introduced approach that incorporates the Learning-to-Rank algorithm as applicable to predict software defects. The authors conducted a review of eight LTR models, taking into account ranking by the number and density of errors. They examined the fault percentile average (FPA) metric, demonstrating the effectiveness of using the bug count for a more reliable and stable result. The LTR algorithm ranks software modules by their likelihood of containing defects, effectively prioritizing them for testing.

This paper focuses mainly on a content-based recommender system to suggest defect-prone software classes using similarities. This approach focuses more on the software metrics of a given Java class, with the aim of finding other classes with similar properties.

3 CONTENT-BASED FILTERING IN SOFTWARE DEFECT PREDICTION: PROPOSED FRAMEWORK

Most research on predicting software classes defectprone classes is based on traditional classification and ML algorithms. These methods use historical data and software metrics to make predictions. However, RS are still rarely applied in this area. Collaborative filtering, a common recommendation approach, usually requires user data, such as developer interactions with software classes and developer profiles. Since this information is often hard to gather, a contentbased recommendation approach is more suitable for predicting defect-prone classes, as it relies on software metrics that are easily computed from projects.

3.1 Methods

We aim to study how the recommender content-based approach works and compare their effectiveness with the methods traditionally used for classifying software defects. By doing this, we can see whether recommender systems offer better or alternative ways to identify potential faulty classes in software.

As shown in Figure 1, for both approaches compared, we start by normalizing the dataset using the normalization of the z score, where the mean of the data will be brought to 0 and the standard deviation to 1 (Dalwinder and Birmohan, 2020). After that step, we used either the ANOVA F-Test for feature selection or the PCA for dimension reduction. Finally, we apply the different approaches, including the contentbased approach, to recommend the software classes. The content-based approaches rely on two steps: 1) Calculate similarities between the software classes characterized by their metrics, since the dataset consists of rows representing the software classes, each column corresponding to a software metric, such as LOC, CBO, and others listed in Table 2. 2) Predict the state of the class using an aggregation function that takes advantage of the most similar software classes in the top N.

3.2 The Content-Based Approaches Using Similarities

Similarities between objects refer to the measure that calculates how similar or far two items are from each other to make suggestions. It is a general approach that can work with diverse kinds of input data, including text and numerical data, and performs well in vectorized spaces, where items are represented as feature vectors. However, the recommendations in such methods can be very poor because of the wrong chosen features, and the method does not always work well, as it does not take into account elementary, contextual, or buried relationships between objects, which makes it ineffective in some situations. Similarity, correlation, and Euclidean distance are some of the measures used to explore the relationships between the different elements in the given dataset. Using the attributes of those elements, the measures help the algorithms find clusters and patterns that aid in classification, recommendation, and prediction (Amer et al., 2021).

• Cosine similarity: this is a way to figure out how similar two software classes are by checking the angle between the vectors that present their collected metrics. It looks at whether two classes are heading in the same direction. They are quite similar if the angle between the two vectors is small (Singh et al., 2020); in this case, the similarity score will be close to 1. On the other hand, if the angle is close to 90 degrees, they are not very similar, and the score will be closer to 0. This means that there is little or no correlation between the two classes, as they are nearly independent or unrelated. When the angle is large and the score

is close to 1, it indicates that the two classes are similar.

Cosine Similarity =
$$\cos(\theta) = \frac{\vec{A} \cdot \vec{B}}{||\vec{A}|| \times ||\vec{B}||}$$

Where:

- \vec{A} and \vec{B} are the vectors of the software classes,
- $-\vec{A} \cdot \vec{B}$ is the dot product of the two vectors,
- $||\vec{A}||$ and $||\vec{B}||$ are the magnitudes (or norms) of the vectors.
- Pearson correlation: The Pearson correlation coefficient provides a measure of the strength of linear association between two software classes (Sheugh and Alizadeh, 2015). A positive score close to 1 means that both software classes are strongly associated, while a high negative score means that when one goes up, the other goes down. Although a score near 0 means they don't influence each other much. A negative score close to -1 means that the two classes are correlated but negatively (Zaid, 2015).

$$r = \frac{\sum (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum (x_i - \bar{x})^2} \sqrt{\sum (y_i - \bar{y})^2}}$$

Where

- x_i and y_i are the Software metrics of software classes,
- \bar{x} and \bar{y} are the mean of the metrics,
- Spearman correlation: For each class metric, a rank is assigned to each one, generally after sorting the values. A positive correlation between software classes means that both classes change in the same direction, while a negative correlation means that the classes change in different directions. When the correlation is close to 0, it reflects that there is no linear relationship between the classes ((Zaid, 2015), (Tapucu et al., 2012)).

$$\rho = 1 - \frac{6\sum d_i^2}{n(n^2 - 1)}$$

Where:

- $-d_i$ is the difference between the ranks assigned to software metrics,
- n is the number of software classes,
- L2-Distance (Euclidean distance): A measure used to calculate the similarity between two class vectors by calculating the distance between their metrics in a multidimensional plan. A small score indicates that the distance between the two classes is small, indicating that they are similar. A high

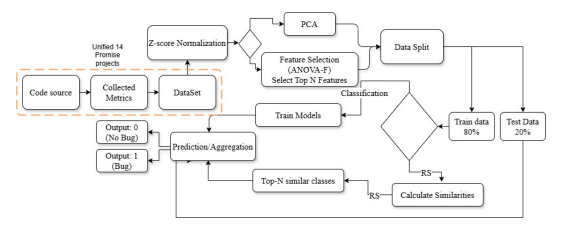


Figure 1: Workflow of RS approaches and Classic ML.

score indicates that the two classes are less similar, as the distance between their metrics is large (Wu et al., 2022).

$$d = \sqrt{\sum_{i=1}^{n} (x_i - y_i)^2}$$

$$similarity = \frac{1}{1+d}$$

Where:

- x_i and y_i are the individual metrics of software classes x and y,
- d is the L2-distance (Euclidean distance) between the two classes.

3.3 The Content-Based Approach Using Feature Selection

The ANOVA method is a type of F statistics called the ANOVA f test. This is a single-variable statistical test that compares each feature with the target feature to determine whether there is a statistically significant relationship between them (Salman et al., 2022). In general, ANOVA is used in classification tasks where the type of input feature is numerical and the target feature is categorical (Mishra et al., 2019). Then we proceed with calculating similarities between the selected features of the actual software class, using Cosine similarity, Spearman's correlation, Pearson's correlation, and Euclidean distance L2. These similarity measures are then used in an aggregation technique to predict whether a class is prone to defects or not. To achieve this, the Top N most similar classes are identified based on similarity scores and their labels are combined to predict the label of the target class.

Defect Prediction Aggregation: (1)

for defect presence:
$$w_1 = \sum_{i=1}^{N} \delta_{1,i}$$

for no defect presence:
$$w_0 = \sum_{i=1}^{N} \delta_{0,i}$$

classification:
$$\hat{y} = \arg\max(w_0, w_1)$$

The equation sums up the similarities of the top-N classes, adding them to either the weight of label 1 or label 0, depending on the label of each class in the top-N. The final prediction is then made based on which weight, label 0 or label 1, has the higher value.

3.4 The Content-Based Approach Using PCA Components

One of the most frequently used approaches to reduce dimensionality is the main component analysis (PCA), it is a dimensional reduction technique that aims to reduce large sets of variables to smaller sets without losing too much information that the original set offers (Salih et al., 2021). The other approach to CB involves using PCA to capture new components that will replace the original class vectors containing the standard metrics. The similarities between these transformed class vectors are then calculated using the similarities presented and the Euclidean distance L2. These similarity measures are combined using the same aggregation technique as in Section 3.2.2 to classify whether a class is defect-prone or not. The Top N most similar classes are also identified based on similarity scores.

3.5 Classic Machine Learning Approaches for Software Defect Prediction

Multiple models are used for the prediction of defectprone classes. The models will be trained to classify software classes into classes that may contain defects or not. The state-of-the-art models used for this purpose are:

- SVM (Support vector machine)
- NB (Naive Bayes)
- · Decision Tree Classifier
- KNN (k-nearest neighbors)
- LR (Logistic Regression)
- · Neural Network
- Ensemble (Weighted voting Approach)

The simplicity of the implementation justifies the choice of these algorithms, also since they are different methods and some of the most used in defect classification, except for the ensemble weighted approach, from which we implemented and tested to seek for more comparison material.

The ensemble learning method was presented by (Kumar and Chaturvedi, 2024). Is an algorithm that makes use of a set of classifiers to improve the data label prediction accuracy. The method describes the outcome based on the weighted voting among different classifiers in the ensemble. All classifiers get an initial weight = 1. In case a classifier fails, its weight is reduced by a multiplier of Beta, which is equal to 0.5 depending on the number of mistakes it makes (Rokach, 2005).

$$C_1 - W_sum = \sum_{i=1}^n p_i \cdot w_i$$

$$C_0-W_sum = \sum_{i=1}^n (1-p_i) \cdot w_i$$

 $final_prediction = \begin{cases} 1 & \text{if } C_1_W_sum > C_0_W_sum \\ 0 & \text{otherwise} \end{cases}$

Where:

- $\mathbf{p} = [p_1, p_2, \dots, p_n]$ represents the predictions of each classifier for a given software class, where:
 - $p_i = 1$ if the classifier i predicts the class is defective 1
 - p_i = 0 if the classifier i predicts the class is not defective 0
- $\mathbf{w} = [w_1, w_2, \dots, w_n]$ represents the weights associated with each classifier.

4 EXPERIMENT

4.1 DataSet

The dataset used to conduct the comparison was the **Promise dataset**, it is a known dataset for general research in software engineering, as it contains open source projects from different domains. We combined data from the 14 different software projects with their different versions to create a unified dataset. Promise is a set of Java object-oriented projects. Since all projects have the same software metrics available, we were able to produce a large set of data that contains all Java classes from all available projects. This leaves us with a dataset of 5883 Java classes. The dataset originally included the number of defects as output for each class, representing the number of defects found. To adapt these data for a classification context, we transformed the output into a binary label. We set the label to 1 if the number of defects is greater than 0 and set 0 if the number of defects is 0. A 1 label indicates that the class is defective. And 0, indicates non-defective. This transformation allowed us to set the problem as a binary classification, making it suitable for prediction of defects. Table 1 presents the 14 projects in the PROMISE dataset. The projects have different numbers of software classes and all of those software classes are presented with the same number of metrics 20. Table 1 presents the statics description of systems following a subset of well-known metrics (including several CK metrics + LOC)., we have included a metric for each of the key software characteristics. Coupling (CBO), which measures the degree of interdependence between classes; Size (LOC), representing the Lines of Code in a class to indicate its complexity; Cyclomatic complexity (avg-Cc), which measures the complexity of the control flow of a program by counting the number of independent paths in the code; and Inheritance (DIT), representing the Depth of Inheritance Tree, which shows the level of inheritance in the class hierarchy. The values in Table 1 represent the average values of the CK metrics and the LOC for each project, including projects with more than one version. We can notice that the projects have different values of LOC ranging from 105 to 439, when the complexity varies from 0.94 to 1.97. The percentage of defective classes varies from 10% to 51%. These metrics provide valuable insight into the structure and design of the software, which can help predict potential defective components. Table 2 gives the description of all the metrics available in the dataset, these metrics were automatically extracted from code files from Java software classes and then organized into

structured datasets.(Meiliana et al., 2017)

4.2 Data Preparation

Normalization: Since the data are not on the same scale, normalization is a necessary step, the chosen method is Z-score normalization (ZSN), it uses the mean and standard deviation of the data to rescale it, ensuring that the transformed features have a mean of zero and a variance of one (Dalwinder and Birmohan, 2020).

Feature Selection: ANOVA-F Test: is a technique of Analysis of Variance, which is a statistical method used on a dataset to understand the characteristics of its features. The main idea of the ANOVA F test is to choose features based on how the data are distributed, selecting those that are most related to the target variable (Shakeela et al., 2021).

4.3 Evaluation Metrics

To evaluate and compare the selected approaches, we used the accuracy, precision and F1 score measures. The F score measure combines precision and recall as a harmonic mean, making it a useful metric to evaluate models (Vujovic, 2021). On the other hand, accuracy is commonly used in many prediction models. However, it tends to be less effective when dealing with imbalanced data, as it does not provide a reliable measure of performance in those cases.

4.4 Implemented Approaches and Hyper-Parameters

To carry out this comparative study, we followed two methods for the content-based approach. The first includes normalizing the dataset using Z-Score standardization techniques to ensure that all features were comparable. After that, we applied the ANOVA Ftest for the selection of features to identify the most relevant software metrics for classification. The data were then divided into 80% training data and 20% test data, where the test data were treated as new software classes for classification. For each pair of classes, four similarity and distance measurements were calculated: Cosine similarity, Pearson correlation, Spearman correlation, and Euclidean L2 distance. Based on these calculations, we identified the most N similar classes of each class in the test dataset. Finally, an aggregation function (1) is applied to the selected similar classes to assign labels to each new class in the test data, which completes the classification process. The other method in the Content-based approach will simply replace the ANOVA F-Test feature selection with PCA, So the procedure will stay the same; it only considers the new PCA components as the new features.

As hyperparameters, we set K=10, which is the number of features selected using the ANOVA F-Test, and N=14, which represents the top-N similar classes to the new class we want to classify. These values were chosen after testing several options to achieve optimal results.

In the feature selection process, the ten metrics selected using the ANOVA F-Test are: WMC (Weighted Methods per class), CBO (Coupling Between Objects), RFC (Response for Class), CE (Efferent Coupling), NPM (Number of Public Methods), LOC (Lines of Code), DAM (Data Access Metrics), MOA (Measure of Aggregation), MAX-CC (Maximum Cyclomatic Complexity), and AVG-CC (Average Cyclomatic Complexity).

For the classification models, the decision tree classifier was trained with a maximum depth of 10, the KNN was trained with 10 neighbors, and the logistic regression with 200 iterations and L2 to penalize large coefficients. For the neural network, we used a learning rate of 0.001, 2 layers with 64 and 16 nodes, respectively. The ensemble learning method has as base classifiers: NB, Decision Tree, SVM, LR, and KNN. with the penalty beta parameter set to 0.5. For PCA 10 components are considered.

4.5 Results and Discussion

The implementation of our comparison was carried out on a Surface 8 with an Intel i7 processor and 16 GB of RAM, using PyCharm as the development environment.

Table 3 presents the results obtained from the various traditional classification approaches, ensemble learning, and deep learning side by side with content-based approaches (CB) that calculate similarities between software classes, both in the raw software metrics and in the principal component analysis (PCA) as new features, providing a comprehensive understanding of the prediction capabilities of each model.

Traditional approaches include classic machine learning models, ensemble methods, and deep learning. Among the classic models, K-Nearest Neighbors (K-NN) and logistic regression appear to have the best performance benchmark, with K-NN recording an accuracy of 0.810, precision of 0.792, and F1 score of 0.768. Followed by Logistic Regression which has an accuracy of 0.807, a precision of 0.791, and an F1 score of 0.760. Other traditional models such as Naive Bayes and SVM also give reasonable results

Cbo Dit nb of defects Project nb of versions Loc Avg-cc Lcom classes defective % 280.07 1.37 89.15 11.05 2.52 745 28.67 338 ant 105.86 9.80 1.97 22.59 camel 2 0.94 64.70 1047 506 data-arc 139.30 1.07 58.40 7.76 1.59 225 14.79 29 249.34 1.21 131.58 13.23 1.79 40 352 12.82 data-ivv 1 data-prop 1 146.14 1.25 42.27 10.16 1.39 644 10.46 61 data-redak 338.74 1.44 6.58 12.12 1.35 175 18.24 27 439.59 205.08 12.29 2.72 401 38.27 jedit 2 1.86 421 182.92 1.45 27.00 6.86 1.50 109 51.38 86 log4j 1 259.47 1.29 35.22 9.76 1.74 195 87.5 268 lucene 103.76 8.65 1.70 314 13.35 39 poi 1 296.72 1.15 203.09 1.97 38.27 12.44 1.59 264 51.72 149 2 synapse 248.96 1.27 80.34 10.81 1.68 229 51.65 190 velocity 723 xalan 311.33 1.35 130.08 14.50 2.57 17.94 156 2 359.43 1.22 90.80 5.02 2.02 460 36.49 280 xerces Total Combined 18 243.59 1.29 86.85 10.61 2.00 5883 25.43 2590

Table 1: Promise Dataset Description.

Table 2: Classic ML and RS approach results.

Category	Approach	Top N	Acc	Prec	F1-Score
Classic	Naive Bayes	NA	0.780	0.740	0.751
	Decision Tree	NA	0.745	0.747	0.746
	SVM	NA	0.798	0.777	0.739
	L-Regression	NA	0.794	0.738	0.734
	K-NN	NA	0.810	0.792	0.768
Ensemble	WMV **	NA	0.826	0.805	0.784
D.Learning	NN	NA	0.817	0.783	0.779
CB on classes*	Cosine	14	0.817	0.796	0.781
	Spearman	14	0.815	0.793	0.778
	Pearson	14	0.815	0.793	0.778
	L2	14	0.812	0.788	0.772
CB On PCA *	Cosine	14	0.813	0.783	0.776
	Spearman	14	0.801	0.757	0.750
	Pearson	14	0.806	0.771	0.768
	L2	14	0.805	0.769	0.766

^{*} Proposed CB approaches, ** Approach from (Zamani et al., 2014).

but lag behind K-NN in the F1 score.

Where weighted majority voting (WMV) is representative of an ensemble method proposed by (Zamani et al., 2014), it scores higher than classic models where an accuracy of 0.826, a precision of 0.805, and an F1 score of 0.784 are recorded. The integration of different classifiers leads to an overall improvement in the classification performance.

The deep learning model (3-layer Neural Network) achieves an accuracy of 0.817, precision of 0.783, and F1-score of 0.779, which is close to the ensemble method (WMV). This result suggests that even a relatively simple neural network architecture can capture complex relationships within the data, performing comparably to the ensemble approach and slightly better than the best individual classic classifiers. However, the neural network does not outperform WMV, indicating that deep learning may require more tuning to gain more accuracy.

However, the CB approach operates by measur-

Table 3: Software Metrics in Dataset.

Metric	Description		
WMC	Weighted Methods per Class: Sum of complexities of meth-		
	ods in a class.		
DIT	Depth of Inheritance Tree: Measures how deep a class is in		
_	the inheritance hierarchy.		
NOC	Number of Children: Counts the direct subclasses of a class.		
CBO	Coupling Between Objects: Counts the number of other		
	classes a class is coupled with.		
RFC	Response For a Class: Number of methods that can be exe-		
	cuted in response to a message to an object.		
LCOM	Lack of Cohesion in Methods: Measures the dissimilarity of		
	methods in a class.		
CA	Afferent Couplings: Number of classes that depend on a		
	given class.		
CE	Efferent Couplings: Number of classes that a given class de-		
	pends on.		
NPM	Number of Public Methods: Counts the number of public		
	methods in a class.		
LCOM3	Lack of Cohesion in Methods		
LOC	Lines of Code: Total number of lines in a class or method.		
DAM	Data Access Metric: Measures the ratio of private/protected		
	attributes to total attributes.		
MOA	Measure of Aggregation: Number of data declarations (at-		
	tributes) in a class.		
MFA	Measure of Functional Abstraction: Ratio of inherited meth-		
	ods to total methods.		
CAM	Cohesion Among Methods: Measures cohesion among meth-		
	ods in terms of attribute usage.		
IC	Inheritance Coupling: Number of parent classes to which a		
	class is coupled.		
CBM	Coupling Between Methods: Counts the number of method-		
	level couplings in a class.		
AMC	Average Method Complexity: Average complexity of meth-		
	ods in a class.		
Max_CC	Maximum Cyclomatic Complexity: Highest cyclomatic com-		
	plexity among the methods in a class.		
Avg_CC	Average Cyclomatic Complexity: Average cyclomatic com-		
	plexity across methods in a class.		

ing similarity scores (Cosine, Spearman, Pearson, and L2) using the original class features or after dimensionality reduction via PCA. This method demonstrates good accuracy and precision values, with co-

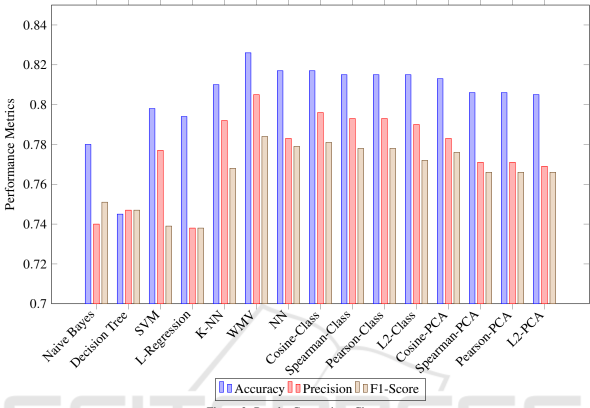


Figure 2: Results Comparison Chart.

sine similarity on classes yielding an accuracy of 0.817, precision of 0.796, and F1-score of 0.781, highlighting that CB methods can be highly effective, especially in cases where classes are represented by relevant software metrics. Both Spearman and Pearson achieve an accuracy of 0.815 and a high precision of 0.793, with F1-scores of 0.778, indicating good classification capability. However, the L2 metric slightly underperforms with an accuracy of 0.812, a precision of 0.788, and an F1 score of 0.772, assuming that similarities based on Euclidean distance may be less effective compared to correlation-based ones in this case.

When applied after PCA, the CB approach shows a slight drop in performance across all similarity measures. The cosine similarity in PCA still performs well, with a precision of 0.813, a precision of 0.783, and an F1 score of 0.776. The Spearman and Pearson similarities yield accuracies of 0.801 and 0.806, respectively, with corresponding drops in precision and F1 score. The L2 euclidean distance on PCA records the lowest accuracy within the CB on PCA category, at 0.805, with a precision of 0.769 and F1-score of 0.766. We also noticed that kNN performs similar to the proposed content-based approach because both use the idea of similarity to make decisions.

Other studies, such as (Aljamaan and Alazba, 2020), show a higher classification accuracy (around 0.9) compared to the proposed CB method. This difference is because the CB method was tested on a different dataset (PROMISE), which includes multiple software systems from various domains. Furthermore, earlier studies treated each software system as an individual dataset. However, the CB methodology combines 14 different projects from different disciplines into one very large dataset with a significant number of software classes. This makes our method more general rather than being limited to a specific dataset or domain.

5 THREATS TO VALIDITY

Despite the large size of the dataset utilized in this study, which combined 5883 software classes from 14 different projects of various domains into one single dataset, the results may present several threats that limit their generalization:

 DataSet Nature: The Promise dataset is designed for general purpose in software engineering research and is not specifically adapted to predict

- software defects. An extension of this paper could be to apply this approach to a specialized dataset, such as the NASA dataset, which is better suited for defect prediction.
- Programming Language Dependence: The experiments were conducted only on Java projects.
 As a result, the conclusions obtained may not generalize to software written in other programming languages, such as functional or procedural programming.
- Open-Source Bias: The promise dataset is made up exclusively of open source projects, which may not reflect the characteristics and challenges of closed source projects. This makes the results not directly transferable to non-open-source projects.
- Static Metrics Only: Promise dataset is composed of static metrics only. Code change metrics and developer-related information have been shown to contribute better to predicting defects than static code metrics (Moser et al., 2008).

6 CONCLUSION

This research established a state of the art for defectprone classes prediction. It explored how RS approaches can be used in software defect prediction and compared it to traditional classification models. The content-based approach, based on standard metrics or PCA components, produced competitive results for classification techniques, particularly ensemble learning and neural networks. This reassures us that the content-based approach using similarity, correlation, and Euclidean distance measures may be a potential substitute for widely used techniques in software prediction. We also believe that performance can be improved with more tuning by testing multiple feature selection approaches, combining multiple similarity or correlation measures, and optimizing the N parameter for the selection of similar classes. In addition, considering different types of defects (such as security, functional, or performance-related defects), one possible extension of this study is to recommend defects by using more appropriate metrics adapted to each type of defect. This could lead to a more accurate and meaningful recommendation. Furthermore, taking into account the severity of the defect could refine the analysis by prioritizing critical defects that have a greater impact on the system. Applying recommendation systems in this context could help developers focus on resolving high-severity defects first.

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