Predictive models are one of the most important techniques that are widely applied in many areas of software engineering. There have been a large number of primary studies that apply predictive models and that present well-performed studies in various research domains, including software requirements, software design and development, testing and debugging, and software maintenance. This article is a first attempt to systematically organize knowledge in this area by surveying a body of 421 papers on predictive models published between 2009 and 2020. We describe the key models and approaches used, classify the different models, summarize the range of key application areas, and analyze research results. Based on our findings, we also propose a set of current challenges that still need to be addressed in future work and provide a proposed research road map for these opportunities.

CCS Concepts:
• Software and its engineering → Software development techniques;

Additional Key Words and Phrases: Predictive models, machine learning, deep learning, software engineering, survey

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1 INTRODUCTION

Researchers have developed automated methodologies to improve software engineering tasks. Key reasons are usually to save developer time and effort and to improve the software quality in terms
of stability, reliability, and security. Many of such studies have resulted in great improvements in various tasks [36, 189, 306, 316, 351, 431].

A key technology, the predictive model, has been developed to solve a range of software engineering problems over several decades. The use of predictive models is in fact becoming increasingly popular in a wide range of software engineering research areas. Predictive models are built based on different types of datasets—such as software requirements, APIs, bug reports, source code, and runtime data—and provide a final output according to distinct features found in the data. There are various predictive models commonly used in software engineering tasks that contribute to improving the efficiency of development processes and software quality. Common ones include defect prediction [351], API issue classification [187], and code smell detection [270].

Despite numerous studies on predictive models in software engineering, to the best of our knowledge, there has been no systematic study to analyze the use of and demonstrated the potential value of and current challenges of using predictive models in software engineering. There is no clear answer as to which software engineering tasks predictive models can be best applied and how to best go about leveraging the right predictive models for these tasks. Answering these questions would be beneficial for both practitioners and researchers to make informed decisions to solve a problem or conduct research using predictive models.

This article contributes to the research on predictive models by performing a comprehensive systematic survey of the domain. The types and number of SE tasks involved are incredibly huge, since the predictive model has a general definition. For example, a predictive model can be used to provide a result of forecasting for the regression, classification, recommendation, and generation task, respectively. Therefore, we are unable to summarize and analyze every related study due to the huge number of ones applying predictive models in SE. For a better analysis, we adopted two strategies to narrow the research scope as well as ensure the research quality is still at a high level. First, in this work, we only focused on the classification task as a majority of studies used a predictive model for classification, and classification involves more different SE tasks compared with another three problem types, i.e., regression, recommendation, and generation tasks. Meanwhile, to ensure the quality of our work while narrowing the scope of the research, we selected 15 high-quality and leading SE publication venues, including 9 conference proceedings and 6 journals. We collected relevant studies published between 2009 and 2020 to form a small SE research community that covers not only most of the important SE research directions but high-quality studies. The search process for collecting relevant studies includes three steps. First, we composed a search string that consists of several key search terms and used the search string to perform searches on the title and abstract of each paper. We collected over 2,000 papers containing our target search terms. We then filtered the irrelevant studies according to the inclusion and exclusion criteria and removed the duplicated studies. Finally, we carefully read the abstract and introduction of each paper to validate its relevance to our study. After the search and filtering process, we identified 421 relevant primary studies. We found that predictive models have been widely applied to a variety of software engineering tasks. Common ones include requirements classification, code change detection, and malware detection. We grouped predictive model usage in software engineering into six research domains according to the software development lifecycle (SDLC)—software requirements, software design, software implementation, testing and debugging, software maintenance, and software professional practice knowledge area. We further summarized and analyzed these studies in each domain. After that, we identified a set of remaining research and practice challenges and new research directions that we think should be investigated in the future. To the best of our knowledge, we are the first to perform such a systematic review on the use of predictive models in software engineering domain.
This article makes the following key contributions:

1. we present a comprehensive survey on predictive models covering 421 primary study papers between 2009 and 2020;
2. we analyze these 421 primary studies and characterize them;
3. we conclude 148 different predictive models that have been used in SE between 2009 and 2020 and then summarize the top 14 common evaluation measures;
4. we summarize the research domains in which the predictive model has been applied and also common measures for model evaluation in different SE tasks;
5. we discuss distinct technical challenges of using predictive models in software engineering; and
6. we outline key future avenues for research on predictive models in software engineering.

The remainder of this article is organized as follows: Section 2 briefly introduces the workflow of predictive models. Section 3 presents our study methodology. Section 4 investigates the evolution and distribution of the selected primary studies using predictive models for software engineering tasks, and Section 5 gives a classification and research distribution of these predictive models and also summarizes the top 10 common evaluation measures for predictive models. Section 6 summarizes and analyzes the application of predictive models in software engineering, and a discussion of the threats that could affect the validity of our findings is presented in Section 7. Section 8 discusses the challenges that still need to be addressed in future work and outlines a research road map of potential research opportunities in this domain. Section 9 provides a summary of the key conclusions of this work.

2 PREDICTIVE MODELS FOR CLASSIFICATION

In classification tasks, a predictive model is usually treated as a black box that automatically assigns a class label when presented with the feature set of an unknown record, illustrated in Figure 1. Instances in the input dataset can be assigned to one of several predefined categories by building such a predictive model. The predictive model is usually trained with a representative input dataset, then applied to target input datasets. The workflow of using a predictive model can be described as a mathematical problem of learning a target function \( f \) that maps each feature set \( x \) in a dataset \( (X) \) to one class label \( y \). The job of predictive models is to find the best target function \( f_m \).

There are four critical components when building such a predictive model:

**Datasets:** As the most basic component of predictive models, the dataset has a large impact on a model’s performance. Low-quality datasets with noise and mislabeling may lead predictive models to provide (very) wrong experimental results, even if the process of model selection and training is effective.

Different types of datasets are used when performing different software engineering tasks with predictive models. For instance, studies may use source code, bug reports, or requirement documents as datasets of predictive models for defect prediction, bug report classification, and requirements-related knowledge classification, respectively. In general, different datasets have different properties. These include scale, distribution, bias, quality, representativeness, sparseness, and so on.
Features: In building predictive models, features (or attributes) in datasets are essential in the model training phase. The goal of a predictive model is essentially to learn a target function by analyzing different feature sets in given input datasets. Thus, a good feature set can allow predictive models to learn the potential patterns in datasets and thus to output correct labels effectively. To construct high-quality feature sets, feature selection is an important optimization technique in building predictive models. Better feature selection strategies can improve the accuracy of results, reduce overfitting, as well as reduce training time.

Model Building Algorithms: A predictive model can be implemented by using different algorithms. For instance, J48, C4.5, and CART are commonly used algorithms for building Decision Tree-based predictive models. A number of relatively new deep learning-based algorithms and architectures, such as RNN and CNN-based networks, have been applied as predictive models to many software engineering tasks. Some predictive model algorithms have been introduced for specific software engineering problems by enhancing existing algorithms or providing new model capabilities. For example, many large and complex software-intensive systems widely used logs for troubleshooting, and thus Zhang et al. [433] present a tool, called LogRobust, to detect system anomalies by analyzing log messages. They adopted Bi-LSTM, a variant of LSTM model, to capture the contextual information in log sequences and combined attention mechanism to strengthen the ability of automatically learning the importance of different log events. Liu et al. [195] concentrated on detecting feature envy, one of the most common code smells, and tailored a deep learning model to consider both textual input (method name or class name) and numerical input (the distance between a method and a class) by merging two CNN models.

Model Performance Measures: Many widely used evaluation metrics, such as recall, precision, F-measure, accuracy, and AUC, have been introduced and applied in software engineering studies. This is because different tasks may require different metrics to evaluate the effectiveness of their proposed predictive models. However, some of the less common evaluation metrics, such as Balance, G-measure, and specificity, also appear in a few studies. We will present an analysis of various evaluation metrics for predictive models in Section 5.

3 METHODOLOGY

To perform a comprehensive systematic review of the use of predictive models in software engineering, we followed the systematic review guidelines provided by Kitchenham and Charters [152] and Petersen et al. [289].

3.1 Research Questions

The aim of this article is to summarize, classify, analyze, and propose research directions based on empirical evidence concerning the different predictive modeling techniques and task domains involved. To achieve this, we define three research questions, as shown in Table 1, and give the motivation behind each question.

RQ1 will analyze the distribution of publications on predictive models over the past decade to give an overview of the trend in software engineering research. RQ2 will provide a classification and distribution of predictive models used in software engineering and identify what are the common evaluation metrics/measures. RQ3 will explore where and how predictive models have been applied for specific software engineering tasks.

3.2 Literature Search and Selection

To identify the relevant studies, we determined a search string that composes with a set of search terms that are helpful to identify SE tasks using predictive models. After considering the
Table 1. Research Questions and Motivations

| RQs | Research Question                                                                 | Motivation                                                                                                                                 |
|-----|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| RQ1 | What are the trends in the primary studies on use of predictive models in SE?       | The basic information (e.g., authors, publication year, affiliations) of the primary study papers can be informative. We wanted to understand where primary study papers on SE uses of predictive models are being published and any trends that can be observed. The goal of this RQ is to investigate these publication trends and distribution of the primary studies. |
| RQ2 | Which predictive models are applied to what software engineering tasks?             | Various predictive models are used in the context of different software engineering tasks. It is necessary to generalize about predictive models so researchers can select the appropriate model when researching in certain domains. The goal of this question is to determine which predictive models are frequently applied in software engineering and to develop a classification for them. |
| RQ3 | In what software engineering domains and applications have predictive models been applied? | Although predictive models have been applied to broad application scenarios in software engineering, there does not exist any comprehensive study that summarizes these research domains and applications using different models. This RQ aims to find and report on such a domain analysis. |

When initially collecting relevant papers, we noticed that tens of thousands of studies that used predictive models to addressing SE tasks have been published in various venues. It is difficult for us to make a comprehensive analysis on each study. To solve this problem, we narrowed the number of publication venues for keeping the number of related papers within a reasonable and researchable range. Table 2 lists all publication venues in our search range.

To cover the research directions and types of papers in SE as fully as possible and retain as many high-quality studies as possible, we extracted the subject terms describing the topics of papers published in each venue from DBLP from 2009 to 2020 and analyzed the research areas in SE the journal venues contribute to. We observed that leading conferences and journals have covered important SE activities and most SE research directions. The hot research directions or new technologies (e.g., deep learning) in SE are also widely discussed in top quality and leading journals and conferences. Besides, we noticed that the amount of studies in different SE activities and research directions conforms to the research trend in the whole field of SE. For instance, in most venues, the number of studies focusing on addressing specific problems in software testing and maintenance accounts for a large proportion, being consistent with the distribution of studies in SE.

Since the Digital Library can support search terms that are not case-sensitive and not "whole words only," we use the stemmed term to represent all forms related to them (e.g., "predict*" can search for "predict," "predicting," "prediction," as well as "predictive").
Therefore, we selected 15 high-quality and leading publication venues, including 9 conferences and 6 journals, to form a small SE research community, covering most research directions and following the overall research trend in SE. We then used the search string to identify relevant studies among these SE publication venues. Table 4 details 15 leading publication venues our work focuses on, including 9 conference proceedings and 6 journals.

Following previous survey study approaches [123, 130], for each publication venue, we used our search string to perform search for related studies published between 2009 and 2020. We obtained 2,410 candidate studies. Table 3 shows the initial search results in different publication venues after searching by using the search string between 2009 and September 2021.

### Table 2. Publication Venues for Manual Search

| No. | Acronym | Full name | No. | Acronym | Full name |
|-----|---------|-----------|-----|---------|-----------|
| 1.  | ASE     | IEEE/ACM International Conference Automated Software Engineering | 10. | TSE     | IEEE Transactions on Software Engineering |
| 2.  | ESEC/FSE | ACM SIGSOFT Symposium on the Foundation of Software Engineering/European Software Engineering Conference | 11. | TOSEM   | ACM Transactions on Software Engineering and Methodology |
| 3.  | ICSE    | ACM/IEEE International Conference on Software Engineering | 12. | ESE     | Empirical Software Engineering |
| 4.  | ESEM    | ACM/IEEE International Symposium on Empirical Software Engineering and Measurement | 13. | IST     | Information and Software Technology |
| 5.  | ICPC    | IEEE International Conference on Program Comprehension | 14. | JSS     | Journal of Systems and Software |
| 6.  | ICSME   | IEEE International Conference on Software Maintenance and Evolution | 15. | TRel    | IEEE Transactions on Reliability |
| 7.  | MSR     | IEEE Working Conference on Mining Software Repositories |       |         |         |
| 8.  | ISSTA   | ACM SIGSOFT International Symposium on Software Testing and Analysis |       |         |         |
| 9.  | SANER   | IEEE International Conference on Software Analysis, Evolution and Reengineering |       |         |         |

### Table 3. The Initial Search Results in Different Publication Venues

| Conference venue | Journal venue |
|------------------|---------------|
| Acronym | # Studies | Acronym | # Studies |
| ASE     | 101        | TSE     | 131        |
| ESEC/FSE | 40        | TOSEM   | 13        |
| ICSE    | 174        | ESE     | 981        |
| ESEM    | 74         | IST     | 145        |
| ICPC    | 35         | JSS     | 196        |
| ICSME   | 108        | TRel    | 225        |
| ISSTA   | 13         |         |            |
| MSR     | 120        |         |            |
| SANER   | 54         |         |            |

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Table 4. Data Collection for Research Questions

| RQs | Types of Data to be Extracted |
|-----|-----------------------------|
| RQ1 | Fundamental information for each paper (publication year, author name, type of paper, and affiliation). |
| RQ2 | Description, predictive modeling techniques, evaluation measures. |
| RQ3 | Background, motivation, application scenario, and research topic of each study. |

3.3 Inclusion and Exclusion Criteria

A number of low-quality studies (e.g., non-published manuscripts and grey literature) are found when searching for the relevant papers with search engines. We also wanted only the most comprehensive or latest version of repeated studies in the candidate set. For example, we removed a conference paper if it was extended in a follow-on journal paper. Thus, we applied a set of inclusion and exclusion criteria to select the studies with strong relevance, filtering out irrelevant and duplicated studies.

The following inclusion and exclusion criteria were used:

- ✔ The paper must apply one or more predictive models to address software engineering tasks.
- ✔ The paper must be a peer reviewed full research paper published in a conference proceedings or a journal.
- ✗ Papers less than six pages are not considered.
- ✗ Short and workshop papers are discarded.
- ✗ The predictive models used in studies cannot be baseline approaches.
- ✗ Conference version of a study that has an extended journal version is not considered.

The inclusion and exclusion criteria were piloted and applied by the first and fourth authors by assessing 45 randomly selected papers from the initial set. We used Cohen’s kappa coefficient to measure the reliability of the inclusion and exclusion decisions. The agreement rate in the pilot study was “substantial” (0.72). We also perform the assessment in the full list of identified papers, and Cohen’s kappa score was “substantial” (0.68). The first and fourth authors reached a consensus through discussions when encountering disagreements. In case disagreements were not resolved, a third researcher who is not the author of the paper was invited to make the final decision.

After discarding irrelevant and duplicated studies according to inclusion and exclusion criteria, in the third step, we are careful to read the abstract and introduction section for each candidate study to double-check its relevance to the predictive model. Then, we only select the studies that utilized predictive modeling techniques for classification tasks.

In addition, to ensure that all relevant studies are involved in our dataset as much as possible, we also adopted the snowballing strategy in each publication venue to find out certain related studies but not found by the search string. Finally, we totally collected 421 relevant studies, including eight found by snowballing. The publication distribution in different venues is present in Section 4.

3.4 Data Extraction and Collection

After carefully reading all 190 papers in full, we extracted the required data and conducted detailed analysis to answer our three research questions. The detailed information is summarized in Table 4. Data collection mainly concentrated on three aspects: the fundamental information of each paper, some contents about predictive models, and the research domain to which each study belongs.
To prevent data loss and avoid mistakes as much as possible, data collection was performed by the first and fourth authors\textsuperscript{2} and then the results were verified by other researchers who are not co-authors of this article.

4 RQ1: WHAT ARE THE TRENDS IN THE PRIMARY STUDIES ON USE OF PREDICTIVE MODELS IN SE?

To discuss the emerging trends in predictive model use in SE, in this section, we present an analysis of primary studies from three perspectives according to the fundamental information presented in these studies.

4.1 Publication Trends in Research on Predictive Models in Software Engineering

To better understand the publication trends of studies related to predictive models, we summarized the publication number of relevant studies per year and analyzed the growth of publication number as time goes by.

Figure 2(a) shows the number of papers published between January 1st, 2009, and December 31st, 2020. It is clear that only nine relevant studies were published in 2009, and it has the lowest number of publications compared with other years. A stable trend of the publication number appears between 2010 and 2015, since around 20 to 30 relevant studies were released in each of those years. The publication number shows a clear trend upwards from 2016 to 2020, despite a little decrease occurs in 2017. The potential reason for this increasing trend is that Deep Learning (DL) gradually becomes famous in 2016, causing more studies to start adopting DL techniques as predictive models for various classification tasks in SE.

To clear the growth trend of relevant studies, an analysis of the cumulative publications is shown in Figure 2(b). We used a polynomial function to fit the cumulative number of publications, revealing the publication trend between 2009 and 2020. It can be observed that The \((R^2)\) amounts to 0.99953 and the slope of the curve increases remarkably between 2009 and 2020. This indicates that research studies using predictive models are likely to continue to experience a strong growth in the future. According to the trend of this curve, it can be foreseen that the cumulative number of publications may be near 600 by the end of 2021. We can also forecast from Figure 2 that the use of predictive models is becoming more popular in software engineering and there will be more studies that use these models to tackle practical SE problems.

\textsuperscript{2}Thanks to the two researchers who helped to collect the dataset. They are studying at Monash University and Dalian University of Technology, respectively.
In addition, we analyzed the publication distribution of conference and journal papers per year, shown in Figure 3. In conference proceedings, we can notice that three top conferences, i.e., ASE, FSE, and ICSE, involve many relevant studies using predictive models. Besides, predictive models also frequently occur in ESEM, MSR, and SANER. For journal papers, two top journals, i.e., TSE and TOSEM, almost employ relevant studies per year, and JSS also involves lots of relevant studies between 2016 and 2020.

### 4.2 Distribution of Primary Studies in Selected Publication Venues

The 421 reviewed studies were published in various publication venues, including in six high-quality journals and nine leading conferences, well-known and highly regarded in the field of software engineering. The prevalence of papers on predictive models in these conferences and journals indicates construction of predictive models for software engineering purposes are considered of importance. Table 5 lists the number of papers published in each publication venue. ICSE (67) includes the highest number of primary study papers compared with other leading conferences. EMSE employs 60 relevant studies using predictive models to solve SE issues, followed by TSE and JSS that employ 56 and 41 related studies, respectively. There are only 14 relevant studies published in TOSEM.

We checked the distribution between different publication venues. Figure 4 gives the venue distribution per year. We can observe that, compared with journal studies, the majority of publications appeared in conferences. One potential reason is that there are nine conference venues but only six journal ones we considered in our work. As Figure 4 shows, in the past decade, the publication trend of relevant studies shows significant growth in terms of both conferences and journals.

### 4.3 Types of Contributions

We mainly summarized the main contribution of each primary study into five categories: New technique, Empirical study, Case study, Replicated study, and others (e.g., Survey). As some studies may contain more than one single type of contribution, we thus use a bar chart to depict the primary publications according to their main contribution and present the trend in Figure 5.

The main contribution of 269 publications was to propose a novel predictive model technique/methodology. 146 studies focused on assessment and empirical studies, and 7.8% were case studies. The main contribution of 17 studies was replicated studies, and around 1.2% of primary studies were surveys on predictive models.
Table 5. The Number of Relevant Studies in Different Publication Venues

| Rank | Acronym | Full name                                                                 | #Studies |
|------|---------|---------------------------------------------------------------------------|----------|
| 1.   | ICSE    | ACM/IEEE International Conference on Software Engineering                 | 67       |
| 2.   | ASE     | IEEE/ACM International Conference Automated Software Engineering          | 40       |
| 3.   | ESEC/FSE| ACM SIGSOFT Symposium on the Foundation of Software Engineering/ European Software Engineering Conference | 37       |
| 4.   | MSR     | IEEE Working Conference on Mining Software Repositories                   | 26       |
| 5.   | SANER   | IEEE International Conference on Software Analysis, Evolution and Reengineering | 15       |
| 6.   | ICSME   | IEEE International Conference on Software Maintenance and Evolution       | 14       |
| 7.   | ISSTA   | ACM SIGSOFT International Symposium on Software Testing and Analysis       | 12       |
| 8.   | ESEM    | ACM/IEEE International Symposium on Empirical Software Engineering and Measurement | 11       |
| 9.   | ICPC    | IEEE International Conferences on Program Comprehensive                   | 10       |

1. ESE Empirical Software Engineering 60
2. TSE IEEE Transactions on Software Engineering 56
3. JSS Journal of Software Systems 41
4. TOSEM ACM Transactions on Software Engineering and Methodology 14
5. IST Information and Software Technology 11
6. TRel Transactions of Reliability 7

Summary of answers to RQ1:

1. 421 relevant papers were identified from 15 high-quality publication venues.
2. The predictive model has attracted sustained interest, with the topic showing significant increase in primary studies in 2009–2020.
3. Most studies were published at conferences, compared with journals. But, in recent years, more related studies were published in leading journals.
4. The main contribution of most studies was to present a new technique or methodology.

5 RQ2: WHICH PREDICTIVE MODELS ARE APPLIED TO SOFTWARE ENGINEERING TASKS?

In this section, we summarized the predictive modelling techniques used in every primary study and gave a systematic classification of these techniques based on their different functionalities. Finally, we analyzed the research distribution of these techniques from related studies to present an overview of predictive models in SE.
5.1 Predictive Model Classification

The predictive model, as a widely used technology, has many different implementations \[123\]. We classified these predictive modelling techniques into six big categories based on different functionalities of these techniques: (1) Rule-based techniques, (2) Statistical models, (3) NLP techniques, (4) Machine Learning techniques, (5) Ensemble Learning techniques, and (6) Neural networks.

**A Rule-based technique** is a modelling approach that can leverage a set of rules to transform into a mathematical model or different equations to directly address specific problems. For example, Padhye et al. \[268\] proposed a novel approach to model code relevance and highlighted code changes by using a set of techniques, including Conjunctive Rule, a rule-based classifier.

**A Statistical model** can be considered as a mathematical model that embodies some statistical assumptions concerning the distribution of sample data. Statistical models can be classified into four categories based on different functionalities, including dimensionality reduction algorithms, regularization algorithms, state models, and probability models.

**An NLP model** is a novel technique that targets at processing natural languages and enables machines to read, decipher, understand, and make sense of natural languages. From language translation, sentiment analysis to speech recognition, diverse NLP techniques such as LSA, N-gram models can be used for emulating human intelligence and abilities impressively.

**A Machine learning algorithm** is usually generated from training data by a base learning algorithm \[446\]. These are multiple common machine learning algorithms in SE, such as logistic regression, naïve Bayes, decision tree, kNN, and so on. In our study, we notice that the majority of primary studies used machine learners to build predictive models compared with other types of techniques. Most of them are classic algorithms that work well for many tasks.

**An Ensemble learning technique** uses a single base learning algorithm to produce homogeneous base learners. However, there are also some methods that use multiple learning algorithms to produce heterogeneous learners for reducing bias (Boosting), variance (Bagging), or improving predictions. The well-known Random Forest algorithm, as a parallel ensemble algorithm, has become one of the most commonly used ensemble algorithms. A large number of studies (37) employed Random Forest to address different software engineering research tasks. These include defect prediction, vulnerability prediction, code quality prediction, software license exception detection, and fault localization \[239, 284, 353, 369, 441\].

There are 13 studies using a Boosting approach in their reported models \[80, 205, 208, 209, 261, 283, 407\]. Most of these studies \[80, 209, 407\] utilized LogitBoost as a part of their approach. Yang et al. \[407\] implemented a prototype tool with LogitBoost to detecting nocuous coordination ambiguities in requirement documents, which pose a high risk of misunderstanding among different developers. Falessi et al. \[80\] introduced a novel approach to estimate the number of remaining positive links in traceability recovery with LogitBoost. There are some studies that use
other Boosting techniques, such as RankBoost and Gradient Boost. Perini et al. [283] employed RankBoost to give priority to requirements that were to be considered first. Machalica et al. [205] present a data-driven test selection strategy by training a gradient boosted decision tree classifier.

Bagging techniques were also applied by eight studies to make predictions [160, 444]. Zhou et al. [444] leveraged six representative machine learning methods including bagging, AdaBoost, and Random Forest to build fault prediction models to study the potentially confounding effect of class size. Kim et al. [160] evaluated the impact of data noise on defect prediction with adoption of basic learners and bagging learners. Malhotra and Khanna [209] evaluated the performance of LogitBoost, AdaBoost, Bagging, and other ML techniques for handling imbalanced datasets in software change prediction task.

**Neural Network:** Neural networks (NN) are a set of algorithms (e.g., perceptrons and deep learning techniques) designed to identify patterns. They interpret sensory data through a machine perception, labeling, or classifying raw data input. Therefore, NN can be considered as components of larger machine-learning applications involving algorithms for clustering, classification, or regression. Neural network models can be classified into three categories, i.e., perceptron models, MP Neural models, and deep learning models, through the analysis of selected studies.

A perceptron is the simplified form of a neural network applied for supervised learning of binary classifiers, which consists of four main components including input values, net sum, weights and bias, and an activation function.

The MP neuron model is actually a simplified model constructed based on the structure and working principle of biological neurons, which consists of a function with a single parameter, taking binary input, and giving binary output according to a determined threshold value.

Deep learning is part of a broader family of machine learning methods based on artificial neural networks [321]. Deep learning architectures, such as deep belief networks, recurrent neural networks (RNN), and convolutional neural networks (CNN), have been applied to help various tasks across the software development life cycle. With the advent and development of deep learning techniques, 15 primary studies utilized deep learning techniques in their reported models [42, 188, 195, 397]. In this section, we briefly introduce several deep neural networks to give an overview of the fundamental principles. We also present how they have been applied to solve software engineering problems.

CNN has been used for SE tasks, e.g., Reference [195]. The CNN model consists of tree layer, including an input layer, a hidden neurons layer, and an output layer. CNN has achieved significant advances in recent years, with CNNs effectively increasing the flexibility and capacity of machine learning [195]. A CNN predictive model is made up of two parts, i.e., feature extraction and prediction. Compared to other models, the biggest strength of CNN lies in its convolution kernels, which focus only on local features and can fully extract the internal features of the data, boosting its accuracy. CNNs have been applied to many SE research tasks. Liu et al. [195] exploited CNN to identify feature envy smells. The model they built had three layers with 128 kernels. The performance of their proposed approach outperformed the state-of-the-art significantly in feature envy detection and recommendation. Xu et al. [397] present a deep-learning based approach to predict semantically linkable units in developers’ discussions in Stack Overflow. They formulated this problem as a multiclass classification problem, training a CNN to solve it. For classifying semantic relatedness, they used filters of five different window sizes, and each window size contained 128 filters to capture the most informative features.

Another approach is to use an LSTM model, a variant of the RNN. This is specially designed for precessing sequential data. An LSTM model can capture the contextual information of sequences, thanks to the recurrent nature of the RNN [433]. Computational units connected in each layer
form a directed graph along a temporal sequence, which allows it to exhibit temporal dynamic behavior. Each LSTM unit contains an input gate, a memory cell, a forget gate, and an output gate. The gating mechanism of LSTM guarantees that the gradient of the long-term dependencies will not vanish [59].

Zhang et al. [433] utilized an attention-based Bi-LSTM model to detect anomalies in log events. Different from a standard LSTM, a Bi-LSTM can divide the hidden neuron layer into forward and backward, which allows it to capture more information of the log sequences. They confirmed the effectiveness of the proposed approach by comparing it with several traditional machine learning methods. Chen et al. [59] leveraged Bi-LSTM model as an emoji-powered learning approach for sentiment analysis. In their paper, the Bi-LSTM model contained two bi-directional LSTM layers and one attention layer, which treated the sentence vectors in Twitter and GitHub posts containing emojis as inputs and output the probabilities that instances contain each emoji.

5.2 Distribution of Different Predictive Models

To get a better understanding of predictive models, we summarize 148 predictive modelling techniques used in different software engineering tasks. Table 8 shows the number of cases for which different categories of predictive models and relevant studies in which they appear. It can be observed that 27 studies adopted rule-based predictive modeling techniques, where JRip and RIPPER are the top two common rule-based models. Statistical models can be classified into four categories according to different functionalities, and the dimensionality reduction algorithm (e.g., LDA) is the most frequently used one, followed by the state model. Some models are specialized for processing human languages, which are classified into the NLP family. Only three studies used related techniques as predictive models in our primary studies.

Comparing with another five categories, the machine learner is the most commonly used predictive model among all learners including seven different families, where over 100 studies adopted Logistic Regression, Naive Bayes, and SVM models to address software engineering problems. Among those ML-based predictive modeling techniques, the regression family involves 25 different regression algorithms, followed by SVM and Decision Tree families. There are 12 specific algorithms in the SVM and Decision Tree families, respectively. Apart from the above common ML algorithms, instance-based algorithms are also often applied in relevant studies, such as the kNN and its variants. Besides, the clustering technique and Learning To Rank (LTR) families also play essential roles in machine learning. It can be seen from Table 8 (see in Appendix) that machine learners have also been used widely in recent years after the occurrence of DL, indicating that these learners are still effective techniques in solving suitable problems, although they have been introduced some time ago.

A large number of studies applied ensemble algorithms to solve SE issues, and these different algorithms can be classified into three categories, involving random Forest, Bagging, and Boosting. Compared with the bagging and boosting techniques, over 65% of the studies selected Random Forest as the predictive model. 54 studies leveraged Boosting techniques in their experiments, in which AdaBoost and XGBoost are the top two popular predictive modeling techniques among other boosting-based algorithms. Bagging is another popular ensemble technique being used in 23 SE studies.

With the increasing popularity of DL technology, many studies adopted Neural Network techniques as predictive models, where almost 78% studies used deep learning techniques, and most of these studies were conducted between 2018 and 2020. This suggests the application of deep learning to software engineering is exhibiting a booming trend in the last few years. In Table 8, the family of DNN, i.e., deep learning techniques, is very popular with 113 studies applying them to
software engineering problems. The most commonly used deep learning model is the CNN, with 24 studies using it, followed by ANN and LSTM. **Deep Belief Network (DBN)** was used only in five studies among all selected studies. 32 studies adopted perceptron models, where Multi-Layer Perceptron was used in 31 studies.

### 5.3 Evaluation Metrics for Predictive Models in Classification Tasks

To better understand how these predictive models were evaluated in SE tasks, we recorded the evaluation metrics in each primary study and summarized the most common metrics used to assess the performance of predictive models for classification tasks in SE.

Table 6 lists the most widely used evaluation metrics for SE classification tasks, including a description, definition, and some related references. As Table 6 shows, Recall, Precision, and F-measure are the most commonly used to evaluate the performance of predictive models, followed by AUC and accuracy. Besides, we notice that many studies using Precision as one of evaluation metrics often adopted Recall and F-measure as another two metrics, too. Some studies employed ROC to evaluate the performance of their predictive models and binary classification tasks would like to use MCC as their evaluation metric. The two metrics, FPR and TPR, have a close relationship, which results in these two indicators often appearing in pairs in primary studies. In classification tasks, there are some infrequently used evaluation metrics, such as G-measure, balance, pf, pd, and specificity.

**Summary of answers to RQ2:***

1. Predictive models can be classified into six categories based on model architectures, i.e., Rule-based technique, Statistical model, NLP technique, Machine learning algorithm, Ensemble learning technique, and Neural network.
2. 148 predictive models used in different SE activities are summarized in Table 8 and are categorized into multiple families according to diverse functionalities.
3. Most of the primary studies applied machine learners to tackle software engineering problems, where Logistic Regression and Naive Bayes are the most popular predictive models.
4. Using deep learning techniques in software engineering shows a thriving trend in recent years.
5. Recall, precision, and F-measure are the three most commonly used evaluation metrics to evaluate the performance of different predictive models in classification tasks.

### 6 RQ3: IN WHAT DOMAINS AND APPLICATIONS HAVE PREDICTIVE MODELS BEEN APPLIED?

In this section, we conduct an analysis on the distribution of different research domains to which predictive models were applied and analyze the application of predictive models in each research topic.

To better understand the application distribution of predictive models, we categorize the **software development life cycle (SDLC)** into the following stages according to Reference [36]: (1) Software Requirements; (2) Software Design; (3) Software Development; (4) Software Testing; (5) Software Maintenance; and (6) Software management.

We referred to the definition of each category of the SDLC in Reference [36] and conducted a comprehensive analysis of the problem addressed by each study and its practical application scenarios to determine which category the study belongs to.
### Table 6. The Definition and Usage of Common Evaluation Measures across the Primary Studies

| Measure          | Description                                                                 | Definition                                                                 | Reference |
|------------------|------------------------------------------------------------------------------|---------------------------------------------------------------------------|-----------|
| Precision        | The proportion of predicted positive instances that are correct.             | \( \frac{TP}{TP+FP} \)                                                   | [2, 5, 6, 8, 10, 13, 17, 19–21, 24, 25, 28, 30, 31, 33, 38, 45–48, 50, 52–54, 56–58, 60, 61, 64, 66, 67, 70, 71, 75, 77, 78, 81, 83, 85, 86, 89, 93–95, 102, 104, 110–112, 115, 116, 119, 121, 128, 129, 132–134, 151, 154, 155, 162, 168, 170–172, 175, 190, 201, 202, 204, 207, 210, 211, 214, 217, 219, 221, 223, 237, 250, 252, 253, 259, 260, 263, 265, 266, 269, 271–273, 276–282, 284, 287, 290, 291, 293, 296, 298, 302, 304, 307, 308, 310, 312, 315, 318, 319, 323, 324, 331, 336, 339, 341, 348, 356, 357, 359, 362, 366–368, 368, 370, 373, 374, 378, 379, 382, 383, 388–390, 392, 394–396, 400, 402, 405, 411, 421, 422, 426, 430, 431, 434, 436, 442, 443] |
| Recall           | The proportion of positive cases that were correctly predicted               | \( \frac{TP}{TP+FN} \)                                                   | [2, 5, 6, 8, 10, 13, 17, 19–21, 24, 25, 28, 30, 31, 38, 45–47, 50, 52–54, 57, 58, 60, 61, 64, 66, 67, 70, 71, 75, 77, 81, 83, 85, 86, 89, 93–95, 102, 104, 110–112, 115, 116, 119, 121, 128, 129, 132–134, 141, 151–153, 155, 160, 162, 168, 170–172, 175, 186, 201, 202, 204, 207, 211, 214, 221, 237, 250, 252, 255, 259, 260, 263, 265, 266, 269, 271–273, 276–282, 284, 287, 290, 291, 293, 296, 298, 302, 304, 307, 308, 310, 312, 315, 318, 319, 323, 324, 331, 339, 341, 346, 348, 356, 357, 359, 362, 366–368, 368, 370, 373, 374, 378, 379, 382, 383, 388–390, 392, 394, 395, 400–402, 405, 411, 421–423, 426, 430, 431, 434, 436, 442] |
| F-measure        | Harmonic mean of precision and recall                                        | \( \frac{2 \times Precision \times Recall}{Precision + Recall} \)        | [2, 6, 8, 10, 13, 19–21, 24, 25, 28, 31, 38, 45–48, 50, 52–54, 57, 61, 64, 66, 67, 71, 72, 77, 78, 81, 83, 85, 89, 95, 102, 111, 112, 115, 116, 121, 128, 129, 132–134, 141, 151, 155, 160, 162, 168–172, 193, 201, 202, 204, 207, 210, 211, 214, 221, 237, 250, 252, 255, 259, 260, 263, 266, 269, 271, 272, 276–282, 284, 287, 291, 293, 296, 298, 302, 304, 312, 315, 318, 324, 327, 336, 339, 341, 348, 356, 359, 362, 366–368, 368, 370, 373, 374, 378, 379, 383, 388–390, 392, 394, 395, 398, 400, 401, 402, 411, 421, 431, 435, 436, 442, 443] |
| Area Under the Curve (AUC) | The area under the receiver operating characteristics curve. Independent of the cutoff value | \( \frac{TP+TN}{TP+FP+TN+FN} \)                                           | [24, 31, 45, 50, 60, 61, 64, 72, 77, 92–94, 115, 119, 121, 125, 133, 155, 164, 170, 180, 185, 202, 207, 230, 269, 271, 272, 276, 291, 299, 303, 310, 312, 339–341, 344, 356, 359, 362, 383, 388, 390, 395, 396, 405, 406, 417, 421, 423, 430, 434, 440] |
| Accuracy         | Proportion of correctly classified instances                                | \( \frac{TP+TN}{TP+FP+TN+FN} \)                                           | [5, 10, 13, 17, 20, 24, 25, 31, 32, 39, 45, 48, 52, 54, 60, 66, 71, 72, 86, 95, 98, 102, 111, 115, 129, 151, 169, 175, 186, 193, 210, 217, 236, 263, 271, 287, 290, 298, 302, 304, 319, 340, 357, 368, 386, 405, 406, 423, 430, 443] |

(Continued)
| Measure          | Description                                                                 | Definition | Reference                          |
|-----------------|----------------------------------------------------------------------------|------------|-----------------------------------|
| ROC             | A comprehensive indicators reflecting sensitivity and specificity of continuous variables | \[ \frac{TP \times TN - FP \times FN}{\sqrt{(TP + FP)(TP + FN)(TN + FP)(TN + FN)}} \] | [45, 58, 61, 72, 78, 125, 133, 155, 269, 271, 276, 298, 312, 339–341, 356, 362, 417] |
| MCC             | is used in machine learning as a measure of the quality of binary (two-class) classifications | \[ \frac{FP}{TP + FN} \] | [31, 45, 47, 77, 78, 164, 207, 279, 280, 312, 398, 434, 435] |
| False positive rate (FPR) | the ratio between the number of negative events wrongly categorized as positive and the total number of actual negative events | \[ \frac{FP}{TP + FN} \] | [48, 204, 216, 216, 217, 266, 290, 331, 417] |
| True positive rate (TPR) | The probability that an actual positive will test positive | \[ \frac{TP}{TP + FN} \] | [204, 216, 216, 217, 290, 331, 417] |
| G-measure       | Harmonic mean of pd and (1-pf)                                             | \[ \frac{2 \times pd \times (1-pf)}{pd + (1-pf)} \] | [210, 272, 286, 287, 399, 401] |
| Balance(bla)    | The balance between pd (the probability of detection) and pf. The bigger the bal value is, the better the performance of learning model is. | \[ 1 - \frac{\sqrt{(1-pd)^2 + 0-pd^2}}{\sqrt{2}} \] | [203, 210, 236, 336, 399, 401] |
| Probability of False Alarm (pf) | Proportion of negative instances incorrectly classified as positive | \[ \frac{FP}{TP + FN} \] | [77, 200, 286, 323, 336, 361] |
| Probability of detection (pd) | Probability of detection PD is the ratio of all possible targets in a given direction. | \[ \frac{detected 
 targets}{all possible targets} \] | [77, 286, 336, 361] |
| Specificity     | The proportion of predicted negative instances that are correct            | \[ \frac{TN}{TP + FN} \] | [48, 66, 237, 443] |
6.1 Distribution in Different SDLC Domains

We categorize our selected primary studies based on research domains in Figure 6 and illustrate the development trend of the main research domains in each year in Figure 7. Table 7 lists the ranking of software engineering tasks that most studies have concentrated on.

As Figure 6 shows, the primary research domain of the majority of the studies (55%) was software maintenance, followed by software testing (19%). Studies related to software management were 12%. Software development was the focus of 11% of the studies. We notice that most of the primary studies worked on specific tasks with respect to software testing and maintenance. One potential reason is that these two research directions involve many predictive model-applicable tasks, such as defect prediction, code smell detection, and bug report management. Only 2% and 1% of studies focused on specific tasks in software requirement and software design.

Figure 7 shows the development trend of the main research domains—Software requirements, Software design, Software development, Software testing, Software maintenance, and Software management—over the past decade. Apart from 2009, there are a few studies related to software management in each year. Only seven software requirement related studies using predictive models appeared between 2009 and 2020. This indicates that software engineering professional practice shows a stable development trend, but there seems to be a lack of attention to predictive model research topics in software requirements. Software maintenance tasks occupy five out of ten top SE topics, which means that software maintenance, as one of the most essential SE activities, attracted much attention of lots of researchers. 19% of studies concentrated on specific tasks in software development. We also notice from Figure 6 that predictive models have not yet been widely used in certain domains, such as software requirements and software design. This may perhaps motivate...
researchers to explore more scenarios in these SDLC domains suitable for application of predictive models.

Table 7 lists the ranking of specific topics where over 10 relevant studies have appeared. We observe that five of the eight research topics belong to software maintenance and two topics are in software management. 111 publications employed predictive models in defect prediction, a research topic that most commonly used predictive models as a solution. Bug detection is the second common research topic followed by software quality assessment and vulnerability detection. In software management, 20 studies focused on developer behavior analysis and 14 studies adopted predictive modeling techniques to mining software repositories, such as GitHub, Stack Overflow, and App store. The number of studies related to performance prediction is the same as that of code smell detection. Besides, no research topics in software requirement and design are listed in Table 7.

6.2 Software Requirements

Requirements engineering (RE) is the process of defining, documenting, and maintaining requirements in software design process [36] and plays a crucial role throughout systems’ lifecycle. A requirement with high quality can notably improve development efficiency by avoiding reconstruction and rework. Table 9 (see in Appendix) presents the details of relevant studies that used predictive models in software requirement.

6.2.1 Requirements Classification. An effective classification of software requirements enables analysts to perform well-focused communication with developers and users as well as prioritize the requirement documents according to their importance [1].

Non-functional requirements (NFRs) classification: Anish et al. [15] conducted a study to identify, document, and organize Probing Questions (PQs) for five different areas of functionality into structured flows, called PQ-flow. They used Naive Bayes to identify Architecturally Significant Functional Requirements (ASFRs), used random k labelsets classifier (RAnkEL) to categorize ASFR by types, and finally recommended PQ-flows.

Other requirements classification: Abad et al. [1] proposed a novel approach that extracts and classifies requirements-related knowledge to support analysts’ familiarity with different domains. Based on the intuition behind utilizing lexical association, they built a dynamic generative model to extract the relevant terms in documents and applied the rational kernels method as well as SVMs when classifying requirements. Although their proposed method has been evaluated, some factors (e.g., human interface factors) might impact the performance of this technique in industrial contexts. Abualhaija et al. [30] they used machine learning methods to classify requirements in free-form historical specifications from security assessments. Their automated method achieved an average recall of 94% and average precision of 63%.

6.2.2 Requirements Detection. In large software projects, participants engage in parallel and interdependent tasks, resulting in work dependence and coordination needs. When developers remain unaware or do not obtain timely awareness of the coordination that is required to manage work dependencies, there is potential for software productivity and quality problems. Yang et al. [407] implemented a prototype tool for Nocuous Ambiguity Identification (NAI) in text. In their earlier work, they had focused on identifying the coordination ambiguity and anaphora ambiguity in requirement documents, and thus this study tried to detect another two types of ambiguity (i.e., nocuous and innocuous ambiguity). After extracting ambiguity instances and recognizing coordination constituents, they defined a set of heuristics (e.g., coordination matching, distribution similarity, and collocation frequency) based on word distribution and collocation and trained a binary classifier using LogitBoost algorithm to classify the input as nocuous or
innocuous. Blincoe et al. [35] investigated what work dependencies a software development team needs to consider when establishing the coordination needs. They present a list of properties helping to characterize task pairs that require coordination. They noticed that existing techniques for detecting coordination requirements find excessive dependencies. They applied k-nearest neighbor machine learning algorithm to identify and supplement task properties that are indicative of the crucial coordination needs, contributing in the selection of the most critical coordination needs.

6.2.3 Other Requirement Tasks. Apart from requirement classification and requirement detection, several studies [34, 256] built predictive models to predict and identify requirement changes, and Falessi et al. [79] leverage the vector space model to conduct an industrial case study for similar requirement detection.

6.3 Software Design

A software design is a description of the architecture of the software to be implemented and algorithms or code management used. Below, we introduce the application of predictive models in software design and for code development. Table 10 (see in Appendix) presents the details of relevant studies that used predictive models in software design.

The architecture of a system describes the relationships between its main components and how they interact with each other. There are many factors involved in software architecture and design (e.g., quality, security, performance). It is a challenging task to balance different factors for designing a good architecture. To identify a set of quality concerns for maintaining security, reliability and performance of software systems, Mirakhorli et al. [223] proposed a cost-effective approach to automatically construct traceability links for architectural tactics. They applied a base learner as a tactic-classifier identifying all classes related to a given tactic. To reconstruct tactic-level traceability, these classes were mapped to their relevant tactic through two different classifiers, where one was trained using textual descriptions of each tactic and another using code snippets taken. Their experimental results showed that code-trained classifiers outperformed description-trained classifiers in terms of precision and recall.

Architects construct software architectures by making a variety of design decisions that can satisfy quality concerns (e.g., reliability, performance, and security). However, the architectural quality decreased when developers modified code without fully understanding design decisions. To address this problem, Mirakhorli et al. [222] proposed a solution for detecting, tracing and visualizing architectural tactics in code. They utilized six machine learning algorithms (i.e., SVM, Decision Tree (C.45), Bayesian Logistic Regressions (BLR), AdaBoost, SLIPPER, Bagging) to train classifiers for detecting the presence of architectural tactics in source code. They monitored the architecturally significant code by mapping those relevant code segments into Tactic Traceability Patterns (tTPs) and notified developers when those segments were modified. By analyzing the experimental results, they concluded that the six of classifiers performed equivalently in tactical detection tasks.

Gopalakrishnan et al. [97] present a bottom-up approach to identify architectural tactics. They adopted the Random Forest algorithm to capture relationships between latent topics and architectural tactics in source code of projects. They evaluated the ability of the proposed approach through a series of experiments on two large-scale datasets, i.e., Apache Hive and Hadoop. Reman et al. [306] researched software architecture in another perspective. They performed a case study to investigate whether and how Hands-on software architects benefit the projects by using data analytics-based techniques in five large-scale industrial systems. To better understand what type of code architects write, they employed a classification algorithm [223] to identify functional
comments and analyzed architects’ code contributions. They observed that architects write code for addressing quality concerns and shaping the initial structure of projects. They also noticed that some architects engaged in other activities in addition to writing tactic, functional code as well as tests.

Some studies [10, 231] helped developers to design the user interface screen (UI screen) through leveraging predictive models to identify UI components from mobile development screenshots. Alahmad et al. [10] trained a CNN model, named UIScreens, to detect and extract the most representative UI screens from mobile screenshots. They evaluated their model in two empirical studies on Android and iOS screencasts, respectively, and their model achieved high performance in terms of accuracy.

6.4 Software Development

Software development is the process by which developers implement a software system according to some SE documentation, such as requirement specification and design documentation. A number of specific tasks and problems are involved in this SE activity, including code consistency-related studies, program security, program analysis, code comments, code review, and so on. Table 11 (see in Appendix) describes the details of all relevant studies in software development.

6.4.1 Code Consistency: Change management involves tracking and managing changes to artifacts, such as requirements, change requests, bug reports, source code files, and other digital assets. It is critical for effective application development. With the rapid evolution and change of software, effective change management has become a major challenge in the industry, and thus many studies have worked on identifying changes, learning changes, analyzing changes, tracing changes, assessing security or metrics using predictive models [81, 259, 379].

In Table 11, most of the studies focused on code consistency, which include six different families: code change prediction, co-change prediction, code change identification, change impact analysis, conflict prediction, and code change classification. For code change prediction, Malhotra et al. [209] conducted an empirical study to investigate the performance of the predictive models on predicting code changes. They adopted six different algorithms, including machine learning, neural network, and ensemble learning algorithms. There are seven studies using predictive models for co-change prediction, where three studies [207, 383, 406] employed Random Forest. Nguyen et al. [259] trained an RNN model with an encoder-decoder architecture to predict co-change in software systems. There are two relevant studies in three SE issues: code change identification, change impact analysis, and conflict prediction, respectively. Only one study worked on code change classification. Padhye et al. [268] present a prototype tool for highlighting code changes to improve development efficiency. They explored the use of various techniques including Naive approach (TOUCH-based subscription strategy) and machine learning algorithms (Conjunctive Rule, J48, and Naive Bayes) to model code relevance. Their proposed tool can highlight changes that developers may need to review to personalize a developers’ change notification feed. They found that the best strategy can reduce the notification clutter by more than 90%. They then applied these methods at a different granularity. Misirli et al. [225] analyzed high impact fix-inducing changes (HIFCs). They used a Random Forest-based algorithm to identify HIFCs and determine the best indicators of HIFCs on six large open source projects. They also present a measure to evaluate the impact of fix-inducing changes. Falessi et al. [81] introduced new Requirements to the Requirements Set (R2RS) family of metrics based on some intuitions. To evaluate the usefulness of the proposed metrics, they applied five classifiers to predict the set of classes impacted by a requirement over 700,000 classes.
6.4.2 Program Analysis. In Table 11, a set of specific SE issues requires program analysis techniques to solve. Among them, type inference is one of the most common tasks in this topic. Malik et al. [212] trained a DL model to infer JavaScript function types by using natural language information. Hora et al. [122] adopted random forest algorithm to predict whether and when the interface should used the “Public” attribute. There are other program analysis-related issues in Table 11, such as program execution classification, type annotation, termination proofs detection, and so on. Except for common program analysis tasks, addressing other SE issues (e.g., commit code detection, program classification, and compile version prediction) also need the knowledge of program analysis.

6.4.3 API-related. API-related SE tasks are the second most common research topic in software development, as API is one of the most frequently used code elements during coding. There are six relevant studies in Table 11, where five studies used predictive models to identify APIs from code segments. For example, Zhong et al. [438] utilized the Hidden Markov Model to detect API in program, and Santos et al. [318] performed a comparison study to investigate diverse predictive models for API identification. To identify API issue-related sentences in Stack Overflow (SO) Posts and to classify SO posts concerning API issues, Lin et al. [187] introduced a machine learning-based approach called POME. POME classifies sentences related to APIs in Stack Overflow, using natural language parsing and pattern-matching and determines their polarity (positive vs negative). Evaluation results showed that POME exhibited a higher precision compared with a state-of-the-art approaches. Similarly, Ahasanuzzaman et al. [8] developed a supervised learning approach with a Conditional Random Field (CRF). They also performed an investigation to identify important features and test the performance of the proposed technique for classifying issue sentences. Nam et al. [247] conducted studies on boilerplate code and investigated what properties make code be considered as “boilerplate.” They then proposed a novel approach to automatically mine boilerplate code candidates from API client code repositories.

6.4.4 Code Comment. Code comment is an essential factor to help the developer understand the functionality of a code fragment quickly. Some studies conducted further analysis towards code comments. For example, Chen et al. [55] used machine learning techniques to classify code comments. Huang et al. [132] trained an LSTM model to predict the position of comments in the program. Besides, Chen et al. [52] leverage an ensemble learning model, Random Forest, to detect the scope of source code that the corresponding code comment stands for. Comments in source code explain the purpose of the code and help with code understanding during development and maintenance. Huang et al. [127] present a classification approach to detect self-admitted technical debt (SATD) in code comments. They applied feature selection to select valuable features and trained a composite classifier by combining multiple classifiers for identifying SATD comments in open source projects. Evaluation results showed that the proposed approach outperformed the state-of-the-art and baselines in terms of precision, recall, and F-measure. For better understanding the goal and target audience of code comments, Pascarella et al. [275] investigated how diverse Java software projects used code comments and applied machine learning algorithms to automatically classify code comments at line level. Chen et al. [55] analyzed the relationship between a code fragment and its code comment and used multiple predictive models to investigate to which extent this relationship can be exploited for improving code summarization performance.

6.4.5 Other SE Tasks. There are a few studies working on code review, program security, and code extraction. For example, Rahman et al. [302] used a set of machine learning algorithms to extract textual features for predicting useful code review comments according to developers’ experience, and Fan et al. [84] used Random Forest to analyze the merged change code for
identifying critical review tasks. To ensure the program security, Bettaieb et al. [30] used a set of machine learning algorithms to assist with the selection of security controls during code security assessment. Code impact analysis is an essential task for software development and aims to make clear the impact scope of a code fragment in a software system, which helps change code and avoids introducing new bugs. Falessi et al. [81] utilized multiple machine learning algorithms, i.e., Decision tree, Random forest, Naive Bayes, logistical regression, and Bagging algorithms, to conduct impact analysis towards source code in software.

6.5 Software Testing
Software testing is the process of verifying and validating whether a software or application is bug-free and its design and development meet technical and user requirements. Debugging is the process of identifying, analyzing, and removing errors after the software fails to execute properly. Effective testing and debugging techniques can improve software quality with reduced effort consumption and improved performance [358]. In this section, we summarized research topics in software testing and also described some studies published before 2009 to help to introduce the development roadmap of different topics. Table 12 (see in Appendix) shows the details of relevant studies that used predictive models to solve specific issues in this SE activity.

6.5.1 Bug/Fault Prediction. In Table 12, a large number of studies adopted predictive models to predict bugs or faults in software systems. Failure prediction is critical to predictive maintenance, since it has the ability to prevent maintenance costs and failure/bug occurrences [33, 50, 184, 344, 436]. Yilmaz and Porter [416] classify measured executions into successful and failed executions to apply the resulting models to systems with an unknown failure status. They further applied their technique to online environments. Ozcelik and Yilmaz [267] proposed an online failure prediction approach for combining hardware and software instrumentation. In the training phase, they applied global and frequency filtering to pick up candidate functions from historical data as the input of the proposed approach and created a predictive model for identifying the best performing functions that best distinguish failing executions from passing executions. These best performing functions were referred to as seer functions. Then their proposed model makes a binary prediction for each seer function into passing or failing during monitoring phase. To address the understudied problem of inferring concurrency-related documentations, Habib et al. [106] developed a novel tool, TSFinder, to automatically classify classes as thread-safe or thread-unsafe with a combination of static analysis and graph-based classification. Yilmaz and Porter [416] present a hybrid instrumentation approach to distinguish failed executions from successful executions with consideration of potential cost-benefit tradeoffs. After collecting program spectra and augmenting the underlying data with low cost, they trained a classification model with J48 algorithm to classify program executions.

6.5.2 Test Case. In software testing, test case quality is a critical factor. Good test cases can effectively improve software quality. On the contrary, constructing and running bad test cases may cost significant time and effort while still not finding defects or faults. There are many studies that aim to improve test case quality using predictive models. They used a decision tree to classify whether a fault is representative or not based on software complexity metrics. Hajri et al. [110] used a logistical progression model to automatically classify the test cases for use-case-driven testing in product lines. Yu et al. [419] proposed a technique that can be used to distinguish failing tests that executed a single fault from those that executed multiple faults. The technique combines information from a set of fault localization ranked lists, each produced for a certain failing test, and the distance between a failing test and the passing test that most resembles it.
6.5.3 Bug Classification. Some studies [135, 260, 319, 347, 348] used predictive models to classify bugs from perspectives. Tan et al. [347] used libSVM and BayesNet models to extract software bug characteristics and performed bug classification based on their characteristics. Ni et al. [260] combined TBCNN and SVM to analyze fixed bugs and corresponding fixing methods to automatically classify bugs according to their causes. Tan et al. [348] trained multiple machine learning approaches to analyze the severity of bugs and predict high-level bugs in software.

6.5.4 Fault Localization. There are four tasks using predictive models for fault localization [172, 173, 294, 441]. Le et al. [172] adopted SVM to evaluate the effectiveness of bug localization tools and then [173] improved the information retrieval-based bug localization tools by mitigating the impact of the unreliability of information. Pradel et al. [294] presented a novel model to localize the bug among the large scale of code by training an RNN model. Zhou et al. [441] leveraged the log information and used multiple machine learning methods to perform error prediction and bug localization.

6.5.5 Testing Applications. To reduce expensive calculation of mutation testing, Zhang et al. [431] proposed predictive mutation testing (PMT), which can predict the testing results without executing mutants. After identifying execution features, infection features, and propagation features of tests and mutants, they selected Random Forest algorithm to construct a classification model for predicting whether a mutant can survive or be killed without mutant execution. Cotroneo et al. [63] proposed a method based on machine learning to adaptively combine testing techniques during the testing process. Their method contains an offline learning phase and an online learning phase. During offline learning, they first defined the features of a testing session potentially related to the techniques performance and then used several machine learning approaches (i.e., Decision Trees, Bayesian Network, Naive Bayes, Logistic Regression) to predict the performance of a testing technique. During online learning, they adapt the selection of test cases to the data observed as the testing proceeds.

6.5.6 Test Report Classification. Wang et al. [372] introduced a Local-based Active Classification (LOAF) approach to classify crowdsourced test reports that reveal true faults. They adopted active learning to train a classification model with as few labeled inputs as possible to reduce the onerous burden of manual labeling. Compared with existing supervised machine learning methods, LOAF exhibited promising results on one of the largest Chinese crowdsourced testing platforms. Chen et al. [57] proposed a framework to classify and assess the quality of crowdsourced test reports by using predictive models.

6.5.7 Other Tasks. A few studies focused on test alarm identification, test reports, and fault injection. For example, Natella et al. [253] proposed a new approach to refine the “fault load” by removing faults that are not representative of residual software faults. Wang et al. [372] proposed a new approach to assist crowdsourced testing to classify test reports by using SVM, Decision tree, Naive Bayes, and Logistic regression models. Jiang et al. [138] used kNN model to conduct an automatic cause analysis for investigating the reason of a test alarm.

6.6 Software Maintenance

Software maintenance is an integral stage of the software life cycle. No software product is ever completely finished and all need some form of ongoing maintenance. We introduce representative applications of predictive models for software maintenance. The relevant studies in software maintenance are listed in Table 13 (see in Appendix).
6.6.1 Software Defect Prediction. Software defect prediction techniques are employed to help prioritize software testing and debugging. These techniques can recommend software components that are likely to be defective to developers. Rahman et al. compared static bug finders and defect predictive models [299]. They found that in some cases, the performance of certain static bug finders can be enhanced using information provided by statistical defect prediction models. Therefore, applying prediction models to defect prediction has become a popular research direction [151].

Lessmann et al. [178] proposed a framework for comparative software defect prediction experiments. They conducted a large-scale empirical comparison of 22 classifiers over 10 public domain datasets. Their results indicated that the importance of the particular classification algorithm may be less than previously assumed. This is because no significant performance differences could be detected among the top 17 classifiers. However, Ghotra et al. [92] doubted this conclusion and they pointed out that the datasets Lessmann et al. used were both noisy and biased. Therefore, they replicated the prior study with original datasets as well as new datasets after cleansing. Their new experimental results demonstrated that some classification techniques were more suitable for building predictive models. They showed that Logistic Model Tree when combined with ensemble methods (i.e., bagging, random subspace, and rotation forest) achieves top-rank performance. Furthermore, clustering techniques (i.e., Expectation Maximization and K-means), rule-based techniques (Repeated Incremental Pruning to Produce Error Reduction and Ripple Down Rules), and support vector machine perform worse than other predictive models. Herzig et al. [118] conducted an analysis of the impact of tangled code changes in defect prediction. They used a multi-predictive model to identify tangled changes and they found that untangling tangled code changes can achieve significant accuracy improvements on defect prediction.

Many predictive model algorithms have several tunable parameters, and their values may have a large impact on the model’s prediction performance. Song et al. [338] proposed and evaluated a general framework for defect prediction that supports unbiased and comprehensive comparison between competing prediction systems. They first evaluated and chose a good learning scheme, consisting of a data preprocessor, an attribute selector, and a learning algorithm. They then used the scheme to build a predictor. Their framework proposes three key elements for defect prediction models, i.e., datasets, features, and algorithms. Tantithamthavorn et al. [351] conducted a case study on 18 datasets to investigate the performance of an automated parameter optimization technique, Caret, for defect prediction. They tried 26 classification techniques that require at least one parameter setting and concluded that automated parameter optimization techniques like Caret yield substantially benefits in terms of performance improvement and stability, while incurring a manageable additional computational cost.

Features, metrics, or attributes are crucial for the building of a well-performed defect predictive model. A number of studies researched a lot about feature extraction for defect prediction [298, 332, 375]. Kim et al. [159] introduced a new technique for change-level defect prediction by using support vector machine. They are the first to classify file changes as buggy or clean leveraging change information features. An obvious advantage of change-level classification is that predictions can be performed immediately upon the completion of changes. Shivaji et al. [332] investigated multiple feature selection techniques that are generally applicable to classification-based bug prediction methods. They found that binary features are better, and that between 3.12% and 25% of the total feature set yielded optimal classification results. Lee et al. [176] proposed 56 new micro interaction metrics (MIMs) by using developers’ interaction information (e.g., file editing and selection events) in an Eclipse plug-in, Mylyn. To evaluate the effectiveness of MIMs, they built defect predictive models using traditional metrics, MIMS, and their combinations. The evaluation results showed that MIMs allowed the performance of those models improve significantly. Yu et al. [418]
initially focused on defect prediction for concurrent programs and proposed ConPredictor, a prototype tool that used four classification techniques to identify defects by applying a set of static and dynamic code metrics based on unique features of concurrent programs. Lin et al. [189] present an approach to identifying buggy videos from a set of gameplay videos. They applied three classification models—logistic regression, neural network and random forests—to determine the probability that a video showcases a bug. They observed that random forests achieved the best performance among classifiers. Afterwards, they identified key features in game videos and used random forest classifier to prioritize game videos according to the likelihood of each video containing bugs.

A good predictive model relies heavily on the dataset it learns from, which is also the case for models for software defect prediction. Many studies investigate the quality, such as bias and size, of datasets for defect prediction. Rahman et al. [301] investigated the effect of size and bias of datasets on performance of defect prediction using logistic regression model. They investigated 12 open source projects, and their results suggested that the type of bias has limited impact on prediction results, and the effect of bias is strongly confounded by size. Tantithamthavorn et al. [350] used random forest to investigate the impact of mislabelling on the performance and interpretation of defect models. They found that precision is rarely impacted by mislabelling while recall is impacted much by mislabelling. Moreover, the most influential features are generally robust to mislabelling.

For datasets of poor quality, researchers also have proposed several approaches to address their issues. Kim et al. [160] proposed an approach, named CLNI, to deal with the noise in defect prediction datasets. CLNI can effectively identify and eliminate noise. The noise eliminated from the training sets produced by CLNI was shown to improve the defect prediction model’s performance. Nam et al. [249] proposed novel approaches CLA and CLAMI, which can work well for defect prediction on unlabeled datasets in an automated manner without any manual effort. Gong et al. [96] investigated the impact of class overlap and class imbalance problems on defect prediction, and then present an improved approach (IKMCCA) to solve those problems to improve defect prediction performance for within project defect prediction (WPDP) and cross project defect prediction (CPDP). Tantithamthavorn et al. [234, 349] conducted an empirical study to investigate how class rebalancing techniques impact the performance and interpretation of defect prediction. They also explored experimental settings that can help rebalancing techniques achieve the best performance in defect prediction. They concluded that using different metrics and classification algorithms allowed the performance of predictive models to vary, indicating that researchers should avoid class rebalancing techniques when deriving understandings and knowledge from models.

Datasets from many studies are unfortunately not always available due to privacy policies and other factors. To address the privacy problem, Peters et al. [284–286] measured the utility of privatized datasets empirically using Random Forests, Naive Bayes, and Logistic Regression. Through this, they showed the usefulness of their proposed privacy algorithm MORPH [284]. MORPH is a data mutator that moves the data a random distance, while not across the class boundaries. In a later work [285], they improved MORPH by proposing CLIFF+MORPH to enable effective defect prediction from shared data while preserving privacy. CLIFF is an instance pruner that deletes irrelevant examples. Recently, they again extended MORPH to propose LACE2 [286].

Recently, deep learning, as an advanced machine learning algorithm, has become widely discussed and applied, including in Software Engineering. Several researchers have tried to improve the performance of defect prediction via deep learning [53, 374, 375]. Jing et al. [144] proposed a cost-sensitive discriminative dictionary learning (CDDL) approach for software defect prediction. CDDL is based on sparse coding, which can transform the initial features into more representative code. Their results showed that CDDL is superior to five representative methods, i.e., support vector machine, Compressed C4.5 decision tree, weighted Naive Bayes, coding-based ensemble learning (CEL), and cost-sensitive boosting neural network. Wang
et al. [375] leveraged Deep Belief Network (DBN) to automatically learn semantic features from token vectors extracted from programs Abstract Syntax Trees. Their evaluation on 10 open source projects showed that learned semantic features significantly improve both within-project defect prediction and cross-project defect prediction compared to traditional features. Chen et al. [53] trained a CNN model to perform defect prediction on source code. In this model, they applied the self-attention mechanism to extract features and used transfer learning technique to reduce the difference in sample distributions between different software products.

**Cross project defect prediction:** Cross-project defect prediction is a topic of growing research interest. It uses data from one project to build the predictive model and predicts defects in another project based on the trained model so it can solve the problem that there is no sufficient amount of data available to train within a project, such as a new project. Some studies concentrated on cross-project defect predictive models on a large scale [180, 447].

To improve the performance of cross-project defect prediction, researches have tried several techniques [142, 248]. Nam et al. [250] proposed a novel transfer defect learning approach, TCA+, extending a transfer learning approach Transfer Component Analysis (TCA). TCA+ can provide decision rules to select suitable normalization options for TCA of a given source-target project pair. In a later work, they addressed the limitation that cross-project defect prediction cannot be conducted across projects with heterogeneous metric sets by proposing a heterogeneous defect prediction approach. Jiang et al. [142] proposed an approach CCA+ for heterogeneous cross-company defect prediction. CCA+ combines unified metric representation and canonical correlation analysis and can achieve the best prediction results with the nearest neighbor classifier.

Zhang et al. [428] found that connectivity-based unsupervised classifiers (via spectral clustering) offer a viable solution for cross-project defect prediction. Their spectral classifier ranks as one of the top classifiers among five widely used supervised classifiers and five unsupervised classifiers in cross-project defect prediction. Due to the impact of heterogeneous metric sets, current defect prediction techniques are difficult to use in CPDP. To address this problem, Nam and Kim [248] trained a predictive model for heterogeneous defect prediction (HDP) with heterogeneous metric sets by applying metric selection and metric matching techniques. Zhou et al. [445] noticed that most CPDP models were not compared against simple defect predictive models, and thus they aimed to investigate whether CPDP models really performed well compared against simple models, ManualDown and ManualUp. To their surprise, they found that the performance of ManualDown and ManualUp were superior to most of existing CPDP models.

**Just-in-time (JIT) defect prediction:** Compared with traditional defect predictions at class or file level, Just-in-Time (JIT) defect prediction is of more practical value for participants, which aims to identify defect-inducing changes. Many studies focused on JIT defect prediction by employing SZZ approach [82, 148, 149, 164, 332]. To identify bug-introducing changes, SZZ first detects the bug-fixing changes whose the change log contains bug identifier. Among the bug-fixing changes, SZZ identifies the modified the buggy lines so the bug can be removed. SZZ then traces the code change history to search for potential bug-introducing changes that may introduce buggy lines. Finally, the remaining changes are deemed as bug-introducing after SZZ eliminates the incorrect ones from the initial set of potential bug-introducing changes. Yang et al. [412] used the most common change metrics from various source to build unsupervised and supervised models to predict defect-inducing changes. Comparing these models under cross-validation and time-wise-cross-validation, their results showed that the simple unsupervised models performed better than state-of-the-art supervised models for JIT defect prediction.

**6.6.2 Bug Report Management.** Bug reports are essential for any software development, which typically contain a detailed description of the failure and occasionally hint at the location of the
fault in the source code in the form of patches or stack traces. They also allow users to inform developers of problems encountered while applying software applications.

Considering the impact of bug report assignment on the efficiency of development process, making a proper and effective assignment of each bug report is a crucial task. This can save much time and effort on bug-fixing activity. Jeong et al. [135] introduced a graph model based on Markov chains, which captures bug tossing history. They showed that the accuracy of bug assignment prediction is improved using naive Bayes with tossing graph. Anvik et al. [16] presented a machine learning approach to create recommenders that assist with a variety of decisions aimed at streamlining the development process. They built three different development-oriented recommenders by applying six predictive models to suggest which developers might fix errors in the bug reports, which product components a report might pertain to, and which developers on the project might be interested in following the report. Jonsson et al. [145] conducted a study to evaluate machine learning classification-based automated bug assignment techniques. They combined an ensemble learner Stacked Generalization (SG) with several classifiers and evaluated their performance with over 50,000 bug reports from two companies. Peters et al. [288] present a framework to filter and remove non-security bug reports containing security-related keywords by training five predictive models—Random Forest, Naive Bayes, Logistic Regression, Multilayer Perceptron, and K Nearest Neighbor—on Four Apache projects and Chromium involving 45,940 bug reports. They found that their framework mitigates the class imbalance issue and reduces the number of mislabelled security bug reports by 38%. Proper bug report assignment also relies on proper bug report categorization. There are a number of studies that propose techniques to categorize bug reports. Among them a popular research area is reopened bug report prediction. Bhattacharya et al. [32] characterized and predicted which bugs get reopened. They first qualitatively identified causes for bug reopens and then built multiple machine learning approaches, e.g., Naive Bayes, Bayesian Network, C4.5, to predict the probability that a bug will be reopened. Xia et al. [393] proposed a novel approach called ReopenPredictor, which extracts more textual features from the bug reports and combines decision tree and multinomial Naive Bayes to yield better performance for reopened bug prediction.

To reduce redundant effort, there has been much research into identification of duplicate bug reports [345, 346]. Sun et al. [346] used discriminative models to identify duplicates more accurately. They used a support vector machine (SVM) with linear kernel based on 54 text features. In a later work [345], they more fully utilized the information available in bug reports including not only textual content and description fields, but also non-textual fields (e.g., product, component, version) and proposed a retrieval function REP to identify duplicated reports. A two-round stochastic gradient descent was applied to automatically optimize REP in a supervised learning manner.

Zanetti et al. [422] proposed an efficient and practical method to identify valid bug reports i.e., the bug reports that refer to an actual software bug, are not duplicates, and contain enough information to be processed right away. They used support vector machine to identify valid bug reports based on nine network measures using a comprehensive dataset of more than 700,000 bug reports obtained from the BUGZILLA installation of four major OSS communities. Fa et al. [83] also proposed a model to determine the valid bug reports by characterizing the features of the bug reports. To effectively analyze anomaly bug reports, Lucia et al. [200] proposed an approach to automatically identify and refine bug reports by the incorporation of user feedback. They first listed the top few anomaly reports from the list of reports generated by a tool in its default ordering. Based on feedback of users who either accepted or rejected each of the reports, their tool adopted nearest neighbor with non-nested generalization (NNGe) to automatically and iteratively refine a classification model for anomalies and resorted the rest of the reports.

A number of studies leverage bug report contents to address other bug-fixing-related tasks. Guo et al. [104] performed an empirical study to characterize factors that affect which bugs get fixed in
Windows Vista and Windows 7. They concentrated on investigating factors related to bug report edits and relationships between people involved in fixing bugs and built a statistical model using logistic regression to predict the probability that a new bug will be fixed. Kim et al. [156] proposed a two phase predictive model to identify the files likely to be fixed by analyzing bug reports contents. To collect predictable bug reports, they checked whether the given bug report contains sufficient information for prediction (predictable or deficient) in the first phase. Zhang et al. [429] proposed a Markov-based method for predicting the number of bugs that will be fixed in future. For a given bug report, they also constructed a KNN classification model to predict bug-fixing effort based on the intuition of similar bugs requiring similar time cost.

6.6.3 Software Quality Assessment. With the continuous release of new software versions, developers have been committed to maintaining a high level of software quality during the whole of SDLC. Generally, Software quality can be defined as “the degree to which a software product meets established requirements,” and it involves many aspects, such as desirable characteristics of software products and process, techniques, or tools used to achieve those characteristics. In this section, we introduce the studies using predictive models for assessing software quality.

High-quality software products can improve user experience and reduce developers’ effort in maintenance. Quality assessment is an important task to discover and fix new bugs that appear in products timely. Müller et al. [239] investigated whether biometrics are able to determine code quality concerns. They conducted a field study with 10 professional developers and further adopted machine learning classifiers to predict developers’ perceived difficulty of code elements while working on a change task. Experimental results showed that biometrics are indeed able to predict quality concerns of parts of the code and lower development and evaluation costs, improving upon a naive classifier by more than 26% and outperforming classifiers based on traditional metrics. Mills et al. [220] proposed a solution to the problem of predicting query quality by training a machine learning classifier based on 28 query measures. They applied a Random Forest algorithm to 12 open source systems implemented in Java and C++, defining seven post-retrieval query quality properties, which extended 21 pre-retrieval properties proposed by previous work [107, 109]. To improve the efficiency of developers in handling test reports, Chen et al. [57] present a framework to assess the quality of crowdsourced test reports. They trained a classifier using logistic regression to predict the quality of reports. The proposed framework achieved good performance in terms of precision, recall, and F-measure.

6.6.4 Vulnerability Detection. An indicator being commonly used for evaluating software quality is software vulnerability. There are many studies on vulnerability detection using predictive models [65, 158, 316, 320, 323, 329, 432]. Shin et al. [329] conducted an empirical case study to investigate the impact of software metrics obtained in the early SDLC on predicting vulnerable code. They collected complexity, code churn, and developer activity metrics from two large-scale projects (Mozilla Firefox and the Linux kernel) and trained five machine learning models to identify vulnerabilities by applying these metrics. The experimental results showed that Naive Bayes achieves the best performance among other classifiers. Scandariato et al. [320] present an approach to predict which components of a software application contain security vulnerabilities by training five machine learning models. Based on Reference [323], Zhang et al. [432] utilized deep learning techniques to detect SQL injection vulnerabilities in PHP code. They observed that a classifier trained using CNN outperformed another one trained by Multilayer Perceptron (MLP). Saccente et al. [316] developed a prototype tool for identify method-level vulnerabilities within source code. The tool employed various data preparation methods to be independent of coding style and to automate the process of extracting methods, labeling data, and partitioning datasets. Dam et al. [65] built a Long Short Term Memory deep learning-based
model to automatically identify key features that predict vulnerable software components. Their experiments on Firefox and 18 Android apps showed that LSTM performs better than other predictive models for both within-project and cross-project vulnerability detection.

6.6.5 Performance Prediction. There are several studies focusing on the effect of parameters in predictive models or which parameter values lead to the best performance [337, 354]. Thomas et al. [354] investigated the effectiveness of a large space of classifier configurations, 3,172 in total, and presented a framework for combining the results of multiple classifier configurations, since classifier combination has shown promise in certain domains. The evaluation results demonstrated that parameters of a classifier has a significant impact on the model’s performance. They found that combining multiple classifiers improves the performance of even the best individual classifiers. Due to several limitations of the combinatorial interaction testing (CIT) approach, Song et al. [337] implemented an iterative learning algorithm called iTree, which effectively searched for a small part of configurations that closely approximated the effective configuration space of a system. Based on their previous work, the key improvements are based on the use of composite proto-interactions, i.e., a construct that improves iTrees ability to correctly learn key configuration option combinations. This in turn significantly improves iTrees running time without sacrificing effectiveness. Nair et al. [246] present a rank-based approach to rank software configurations and identify the optimal value without requiring exact performance values. Experiments were conducted on 21 scenarios for evaluating effectiveness of their strategy, and results showed that rank-based approach allows building an accurate performance model with very few data instances, helping developers to significantly reduce the cost of building models.

6.6.6 Code Smell Detection. Code smell refers to the symptoms of poor design and implementation choices in source code, which possibly indicate deeper problems for further development, maintenance, and evolution of software. A large number of studies have been proposed to automatically detect various types of code smells, since it is tedious and time-consuming to manually identify code smells [46, 263]. Fontana et al. [88] applied 16 different machine learning techniques on large-scale code smell instances. By comparing the performance of various machine learning algorithms, they found that all algorithms performed well on cross-validation datasets. Their experimental results showed that the highest performance was achieved by J48 and Random Forest, while SVMs had the worst performance in code smell detection. Palomba et al. [270] performed an empirical study to investigate the relationship between community smells and code smells. Community smells reflect the presence of organizational and socio-technical issues within a software community that may lead to additional project costs. Prior studies provided pieces of evidence that are often connected to circumstances such as code smells. Thus, they proposed a code smell intensity predictive model and conducted a fine-grained analysis on 117 datasets for exploring how and the extent to which community smells impact code smell intensity. Their conclusion was that community smells result in the increasing intensity of code smells in projects. Liu et al. [195] proposed a neural network-based classifier that detects feature envy without the need for manually selecting features. Evaluation results showed that the proposed approach significantly improved the state-of-the-art in identifying feature envy smells.

6.6.7 Traceability Prediction. In Table 13, there are eight studies focusing on traceability detection, where over a half of studies used predictive models to recover traceability links. For example, Mills et al. [221] combined active learning and Random Forest to perform classification-based traceability link recovery. Panichella et al. [273] constructed a novel framework, which can automatically recover traceability links and identify bug fixing patches by using Latent Dirichlet Allocation.
as well as Genetic Algorithms. Hirao et al. [120] selected a set of machine learning and a neural network model (i.e., MLP) for link classification.

6.6.8 Code Clone Detection. Code clones have always been a double-edged sword in software development. On one hand, developers reuse the existing code snippets to complete development tasks, largely reducing coding effort. On the other hand, creating clones in source code may introduce new defects or bugs, which can lead to extra maintenance effort to ensure consistency among cloned code snippets. Since software clones have a clear influence on software maintenance and evolution, many studies [244, 317, 355, 376, 377] proposed various approaches to detect and manage code clones in source code.

Saini et al. [317] implemented a novel code clone detection approach referred to as Oreo, which can be capable of detecting harder-to-detect clones (i.e., semantic clones) in the Twilight Zone. They employed five different models to detect clones and selected siamese architecture neural network as the final choice. They evaluated the recall of Oreo on BigCloneBench, and Oreo achieved both high recall and precision. Nafi et al. [244] proposed a framework that can detect cross language clones (CLCs) with no need to generate the intermediate representation of source code. Their framework analyzed the different syntactic features of source code across different programming languages and applied siamese architecture neural network to detect CLCs. Their framework outperformed state-of-the-art approaches in detecting cross language clones in terms of precision, recall, and F-measure. Wu et al. [389] implemented a tool called SCDetector, which can identify functional code clones with high scalability and time-saving by training a Siamese Network. Since only a small part of code clones experience consistent changes during software evolution history, Wang et al. [377] defined a code cloning operation as consistency-maintenance-required if a code clone experience consistent changes in their evolution history, and they leveraged Bayesian Networks to automatically predict whether a code cloning operation needs consistency maintenance when developers performing copy-and-paste operations. They evaluated the effectiveness of their approach on four projects under two usage scenarios. To perform the efficiency of clone management efforts, Thongtanunam et al. [355] conducted an empirical study on six open-source Java systems to investigate the life expectancy of clones. They found that 30% to 87% of clones were short-lived, and these short-lived clones were changed more frequently than long-lived clones throughout their lifetime. They also applied Random Forest classifier to predict the life expectancy of newly introduced clones. Furthermore, they noticed that several features can influence the life expectancy of newly introduced clones, such as the size and complexity of clones. Since many clone detectors return code fragments that are not considered clones by users, it is necessary to perform manual validation of the reported possible clones. Mostaeen et al. [235] present a tool called CloneCognition that can automate the laborious manual validation process by using Artificial Neural Network (ANN). Their tool showed promising performance when compared with state-of-the-art clone validation techniques.

6.6.9 Issue Detection. In Table 13, there are seven studies related to issue detection, and each study targets to identify different types of issues. Li et al. [183] used a clustering algorithm, i.e., DBSCAN clustering algorithm to identify and diagnose energy-related issues from mobile applications. Choetakertikul et al. [61] used a sparse logistic regression model to predict issue-related risks from software systems. Besides, Kikas et al. [155] extracted dynamic and textual features and utilized Random Forest to predict the lifetime of issues in GitHub projects.

6.6.10 SATD Detection. Five studies [127, 339, 378, 404, 421] concentrated on Self-Admitted Technical Debt (SATD) detection. Yan et al. [404] applied Random Forest to automatically detect change-level SATDs from source code, and Zampetti et al. [421] trained a deep learning model
to learn patterns for remove useless SATD comments. Huang et al. [127] used multiple predictive models, including SVM, kNN, and NLP algorithms for SATD detection.

6.6.11 Malware Detection. Some software, especially mobile apps, can include significant malware. They are likely to implement functionalities that contradict user and organisational interests [18]. Generally, malware includes viruses, worms, trojans, key loggers, and spyware and are harmful at diverse severity scales. Malware can lead to damages of varying severity, ranging from spurious app crashes to financial losses with malware sending premium-rate SMS, and to private data leaks. A number of studies have aimed to better detect malware by using predictive models [20, 49]. Chandramohan et al. [49] proposed and evaluated a bounded feature space behavior modeling (BOFM) framework for scalable malware detection. They first extracted a feature vector that is bounded by an upper limit N using BOFM and then trained an SVM to detect malware. Since there are no studies to detect malicious and aggressive push notification advertisement, Liu et al. [197] provided a taxonomy of push notifications and presented a crowdsourcing-based approach to automatically detect aggressive push notifications in Android apps. Their approach used a guided testing approach to record push notifications and flagged the malicious ones by analyzing runtime information.

6.6.12 Log Analysis. Logging provides visibility into the health and performance of an application and infrastructure stack. Some studies concentrated on log analysis to enable development teams and system administrators to more easily diagnose and rectify issues. Russo et al. [313] proposed an approach for classification and prediction of defective log sequences. They used three well-known SVMs—radial basis function, multilayer perceptron, and linear kernels—to predict and fit log sequences containing defects with high probability. The approach achieves comparable accuracy as other log analysis techniques. Li et al. [179] studied reasons of log changes and proposed an approach to determine whether log change suggestions are required while committing a code change. Zhang et al. [433] presented LogRobust, a log-based anomaly detection approach, using an attention-based Bi-LSTM model. They evaluated LogRobust on Hadoop and the results demonstrated that LogRobust can identify and handle stable log events and sequences with high accuracy.

6.7 Software Management

Software management is related to the skills, knowledge, and attitudes that software engineers need to possess to practice software engineering in a professional, responsible, and ethical manner. The study of professional practices includes the areas of technical communication, group dynamics, and human aspects including psychology, emotions, team dynamics, social and professional responsibilities [322]. However, the goal of software development is to meet user desires or needs [36]. We introduce some key related studies into these developers’ and users’ perspectives that use predictive models in Table 14 (see in Appendix).

6.7.1 Developer Behavior Analysis. Fritz et al. [89] implemented a novel approach to detect when software developers are experiencing difficulty while they work on their programming tasks and stop developers’ behavior before they introduce bugs into the code. They classify the difficulty of code comprehension tasks using data from psycho-physiological sensors and chose Naive Bayes as the classification algorithm because its training can be updated on-the-fly. Some papers used predictive models to recognize developers’ emotions [60, 95, 238]. Muller et al. [238] investigated developers’ emotions, progress, and applied biometric measures to classify them in the context of software change tasks. They trained a J48 decision tree to distinguish between positive and negative emotions based on biometric measurements. Bacchelli et al. [19] presented an approach to classify email content at line level. Their technique fused naive Bayes algorithm with island parsing to
perform automatic classification of the content of development emails into five language categories: natural language text, source code fragments, stack traces, code patches, and junk. Their technique can help developers subsequently apply ad hoc analysis techniques for each category. Later, Sorbo et al. [73] proposed a semi-supervised approach named DECA (Development Emails Content Analyzer) to mine intention from developer emails. DECA uses Natural Language Parsing to classify the content of development emails according to their different purposes (e.g., feature request, opinion asking, problem discovery, solution proposal, or information giving), identifying email elements that can be used for specific tasks. They showed the superiority of DECA to traditional machine learning techniques. Egelman et al. [75] used a logistic regression model to identify developers’ negative feelings from code review logs. What they found suggested that they can cause negative repercussions, although negative experiences are relatively rare in practice.

Zhou et al. [439] measured, understood, and predicted how the newcomers involvement and environment in issue tracking systems affects their odds of becoming a long-term contributor. They constructed nine measures of involvement and environment based on events recorded in an issue tracking system and used logistic regression model to predict long-term contributors. Wood et al. [385] conducted an empirical study with 30 professional programmers and trained a supervised learning algorithm to identify speech act types in developers’ conversations to obtain useful information for bug repair.

6.7.2 Software Repository Mining. Software repositories, such as GitHub and Q&A sites, contain a large amount of knowledge related to software development. Mining these repositories is able to achieve valuable knowledge that can help developers address difficulties when programming [8, 31, 430]. However, the quality of a high proportion of questions and answers in repositories is still a concern. To ensure that researchers reach realistic and accurate conclusions, Munaiah et al. [240] trained a Random Forest classifier for sifting out the noise in GitHub repositories. They evaluated their framework on 200 repositories with known ground truth classification. Xu et al. [397] applied deep learning techniques to predict Semantically Linkable Knowledge units in Stack Overflow. They formulated the problem of identifying knowledge units as a multi-class classification task and trained a convolutional neural network (CNN) model by exploiting informative word-level and document-level features. Prana et al. [295] manually annotated 4,226 README files from GitHub repositories and designed a multi-label classifier to classify these files into eight different categories. Bao et al. [25] proposed a method named psc2code to extract source code from programming screencasts. They first trained a CNN model to classify programming images for filtering non-code or noisy-code frames and then identified the screen region that is most likely to be a code editor based on edge detection and clustering-based image segmentation technologies.

To capture the meaning of a sentence at a higher level of abstraction, Jha and Mahmoud [136] applied frame semantics to generate low-dimensional representations of text and used SVM and Naive Bayes to classify app store reviews into three categories of actionable software maintenance requests (i.e., bug reports, feature requests, and otherwise), enhancing the predictive capabilities and reducing the chances of overfitting. Martens et al. [213] performed a survey of 43 fake review providers to study the significant differences between fake reviews and non-fake reviews. They then implemented seven classifiers to automatically detect fake reviews in app stores. The experimental results showed that the Random Forest algorithm achieved the best performance compared to other models.

6.7.3 Other Tasks. In Table 14 (see in Appendix), some research topics only involve several related studies, including software classification, software release management, license prediction, energy efficiency, and behavior detection. For software classification, Linares et al. [191] used a set
of machine learning algorithms (i.e., Support Vector Machines, Naive Bayes, Decision Tree, RIPPER, and IBK) to automatically classify software applications into different domain categories. Nayebi et al. [255] employed Decision tree, SVM, and Random Forest to predict the released versions of applications. McIntosh et al. [215] selected a set of predictive models for predicting software energy consumption. Martens et al. [213] adopted several machine learning and neural network models (i.e., Naive Bayes, Random Forest (RF), Decision Tree (DT), Support Vector Machine (SVM), Linear support vector classification (LinearSVC), Multilayer perceptron (MLP)) to detect fake reviews in App store.

Summary of answers to RQ3:

(1) This section presents the mapping between every study and the corresponding predictive models.
(2) The application of predictive models in 43 research topics throughout the SDLC were summarized.
(3) Software maintenance is the domain in which 55% of predictive models have been applied in the selected primary studies.
(4) 111 studies use predictive models for software defect prediction.
(5) Only 8 of the studies worked on requirements classification using predictive models.
(6) Researchers may want to focus more attention on using predictive models in analyzing software requirements and design.

7 THREATS TO VALIDITY

7.1 Publication Bias

Publication bias is the issue of publishing more positive results over negative ones. Claims to reject or support a hypothesis will be biased if the original publication is suffering from bias. A tendency toward positive study outcomes rather than others leads to biased and even possibly incorrect conclusions, while some preferences in publishing are useful. Studies with a null result might not always be worse than studies with significant positive results, although significant results have a statistically higher chance of getting published [161]. In this article, we select six top and prevalent software engineering venues. Thus, to some extent, the publications included in these venues are high-quality, which can reduce or eliminate the influence of publication bias on conclusions.

7.2 Search Terms

Finding all relevant primary studies is still a challenge to any survey or literature review-based study. To tackle this issue, a detailed search strategy was prepared and performed in our research. Search terms were constructed with different strings identified by checking titles and keywords from relevant publications already known to the authors. Alternative synonyms and spellings for search terms were then modified by consulting an expert. These procedures provided a high confidence that the majority of the key studies were identified.

7.3 Study Selection Bias

The publication selection process was carried out in two stages. In the first stage, studies were excluded based on the title and abstract independently by two researchers with extensive experience in software engineering. We conducted a pilot study of publication selection process to place a foundation to better understand the inclusion/exclusion criteria and evaluated inter-rater reliability to mitigate the threat emerged from the researchers’ personal subjective judgment. When
two researchers could not reach an agreement on a study, a third researcher was consulted. In the second stage, studies were eliminated based on the full paper. Thus, there is little possibility to miss relevant studies through this well-established study selection process.

7.4 Data Extraction
Data extraction was conducted by two of the researchers, and the data extracted from the relevant studies was rechecked by the other researchers. Disagreements in the data extraction process were discussed and solved after the pilot data extraction so the researchers could complete the data extraction process following the refinement of the criteria, improving the validity of our analysis.

8 CHALLENGES AND OPPORTUNITIES
A number of research challenges and opportunities relating to the use of predictive models in software engineering remain, requiring further investigation. In this section, we discuss the limitations of using predictive models in different SE research areas and conclude four key findings pertaining to challenges when building these models. We also present several recommendations for future work.

8.1 Challenges

8.1.1 Challenge 1: Quality of Datasets. Source datasets for training and testing are critical for predictive model-based approaches. The most significant challenge for most studies is whether the information in the datasets available reflect ground truth about the related software engineering tasks. With different research areas, there are a large number of datasets that can be used for experiments. However, the datasets vary much in quality, including bias, noise, size, imbalance, and mislabelling. Any of these will influence the effectiveness of the predictive models used. For example, a dataset with much noise may cause underfitting in building predictive models. A dataset with small size may cause overfitting in building predictive models. A heavily imbalanced dataset may even fail to build useful models at all.

Data imbalance: The datasets are usually not distributed evenly [143]. In some cases, over 90% of the total data have data imbalance problem. Some datasets even contain a large proportion of false positive instances. This issue causes the class imbalance problem, which has a large influence on the performance of predictive models. Learning a minority class is difficult when a classifier is trained on imbalanced data. Therefore, the classifier is skewed toward the majority class resulting in a lower rate of detection. Several studies proposed different methods to address this problem, such as instance re-weighting [245], data re-sampling [227, 414], and selective learning strategy [124].

Noise in datasets: Compared with the acceptable range of the feature spaces, data instances having excessive deviation can be referred to as outliers [123]. Classifiers trained on noisy data with many outliers (e.g., incorrect, missing information) are expected to be less accurate. Since the problem of noisy data is inevitable from time to time when dealing with certain datasets such as software repositories, the usage of such noisy data is likely to pose a threat to the validity of many studies [160]. Prior studies demonstrated that noisy may creep into datasets and impact predictive models when collecting data carelessly [160]. There are two lines of related studies focusing on this problem. The first conducted a comprehensive investigation of the impact of noisy data on models performance [165]. The second line of studies proposed different textual similarity approaches to address this challenge [165].

Size of datasets: Most of selected studies mentioned the problem of generality of their proposed approaches as an external threat due to lack of enough data. Using representative datasets is one of crucial factors towards performing experiments [301]. For instance, some studies trained their
predictive models using source code in a single programming language such as C, Java, or Python. This means the training classes cannot comprehensively cover all possible patterns and may prevent those algorithms from addressing corresponding tasks in all cases. In addition, overfitting may affect models’ ability when training models without large-scale datasets. A number of studies have worked on alleviating this problem by constructing large-scale datasets from various software repositories [196]. However, a sufficiently large-scale volume of data in some communities is not yet available to be used.

Data Privacy: Data privacy issues arise when the confidentiality of the data is a concern for the project owners. This issue in turn may cause the owners to not contribute to the pool of available data even though such data might contribute to further research efforts. Privacy is considered by Peters et al. [285] in the context of Cross-Company Defect Prediction (CCDP). They obfuscate the data to hide the project details when they are shared among multiple parties.

Data heterogeneity: The outcome of predictive models can be easy influenced by the similarity of source and target data distributions, and this problem is called data heterogeneity. As expressed by Canfora et al. [43], most software projects are heterogeneous and have various metric distributions. Moreover, certain context factors (e.g., size, domain, and programming language) have a huge impact on data heterogeneity. Machine learning techniques can work well under the assumption that source and target data have the same distribution. Some studies [365, 447] present different approaches such as filtering (F), transformation (DT), normalization (N), and feature matching to tackle this problem.

8.1.2 Challenge 2: Feature Selection. As many candidate features are introduced to better represent various research domains, many studies extracted and used a greater variety of features to train predictive models, increasing the size of research space of features. However, not all features used are beneficial to improve a predictive model’s performance [65]. First, some interdependent features do not fit when applied to build models. Another reason is that using too many features may result in overfitting. Therefore, how to select the most suitable features in a huge research space has become a critical challenge. Feature selection techniques ensure that useless features are removed. Some studies [298, 332] employed such techniques to optimize performance and scalability. A good feature extractor should meet two main principles. First, it should be automatic so it will not cost too much manual effort. Second, it can reduce feature dimension while keeping feature quality. That is, given a specific task, the feature extractor can identify and preserve relevant features and remove irrelevant features to improve the performance of predictive models. Automatic feature selection may even be possible in some research directions [65].

8.1.3 Challenge 3: Evaluation Metric Selection. Diverse evaluation metrics have been used to evaluate the effectiveness of different models. However, evaluation metrics may introduce bias. For example, References [127, 445] highlight the problem of the suitability of the chosen evaluation metrics. Most primary studies solve this challenge by utilizing standard metrics. Instead of using standard metrics such as precision, recall, and F-measure, many studies [89, 200, 245, 439] have defined new evaluation measures to evaluate the performance of their proposed frameworks when addressing the same problem. This makes it difficult to evaluate the performance of their frameworks. However, the measures used for evaluation models keep changing, thanks to new techniques being found. Therefore, it is a challenging task to achieve optimal selection of evaluation measures.

8.1.4 Challenge 4: Guidelines for the Selection of Suitable Predictive Models. From our survey, we see that there are various software engineering tasks leveraging predictive models. However, different predictive models fit better for different tasks. With various tasks and various predictive
models, there is a need to have reliable guidelines for how to select a good predictive model for a specific task. Among the reviewed papers, some studies have proposed frameworks for specific tasks to make comparison of various predictive models [68, 92, 226, 234, 288]. However, almost all of them are based on experiments, which always have threats to validity. There ideally should be some theoretical guidelines that can help researchers select the right predictive models according to the characteristics of the specific SE tasks.

The selection of classifiers is another possible source of bias. Given the variety of available learning algorithms, there are still others that could have been considered. An appropriate selection might be guided by the aim of finding a meaningful balance, or tradeoff, between established techniques and novel approaches.

8.2 Opportunities

8.2.1 Opportunity 1: Leveraging the Power of Big Data. The scale of available SE data has rapidly become larger and larger. A growing number of studies tend to be large-scale. The biggest advantage of big data is that it generally leads to robust predictive models, improving the practicability and generality. If a study only uses several small datasets to build predictive models, then it may not be generalizable and its results may have serious threats to validity. On the contrary, results achieved using big data are usually more convincing and more likely to have generality. In addition, deep learning techniques usually require a large amount of data to learn their predictive models, since there are many more parameters to learn than when using traditional predictive models. With the trend to using big data, reducing the time and space cost for data computation can also become a challenging issue.

8.2.2 Opportunity 2: Neural Network-based Predictive Models. Studies that apply predictive models to software engineering tasks occurred over several decades. Although researchers have achieved significant improvement from simple linear regression to complex ensemble learning, they have been bottlenecks for addressing many software engineering tasks. Since 2016, deep learning, as an advanced predictive model, has become more popular. Some studies that tried to leverage deep learning for software engineering tasks have achieved even better performance than all other state-of-the-art techniques.

The biggest advantage of deep learning is that it can automatically generate more expressive features that are better for learning predictive models, which cannot be done when using traditional predictive models [65]. As mentioned above, many software engineering tasks face the feature extraction challenge, i.e., either it is hard to manually infer proper features or there are too many features needing to be carefully selected for building their predictive models. In recent years, some studies [90, 219] call into question whether the performance of DL techniques can surpass that of machine learning or other traditional algorithms. Therefore, a potential challenge is to conduct a wide range of comparative studies to investigate the performance of DL techniques and other predictive models that don’t use DL technique (e.g., machine learning (ML)-based predictive models) in diverse SE tasks. In this way, we can deeply recognize the differences between the characteristics of DL techniques and traditional predictive models, which can lead us to correctly select appropriate algorithms facing specific SE issues.

8.2.3 Opportunity 3: Assessment and Selection of Predictive Models. Clearly, computational efficiency and transparency are desirable features of candidate classifiers and appear to be a promising area for future research to formalize these concepts, e.g., by developing a multidimensional classifier assessment system [178].

Consequently, the assessment and selection of a predictive model should not be based on predictive accuracy alone but should be composed of several additional criteria; these include computational efficiency, ease of use, and especially comprehensibility. Comprehensible models
reveal the nature of the detected relationships and help improve our overall understanding of software failures and their sources, which, in turn, may enable the development of novel predictors in various research directions.

Efforts to design new software metrics and other explanatory variables appear to be a particularly promising area for future research. They have the potential to achieve general accuracy improvements across all types of classifiers.

8.2.4 Opportunity 4: Predictive Models in Specific Research Domains. Predictive models in software requirements and testing: According to our analysis, we found that predictive models were rarely applied in certain domains, such as software requirements, software design, and implementation. There are many different practical problems that are able to be tackled by leveraging predictive models in these two topics. We believe that researchers can try to apply state-of-the-art models on classification, prioritization, and prediction tasks in both software requirements and testing.

Predictive models in identifying different defects: As mentioned above, a significant number of studies have applied predictive models to identify various types of defects, such as logical defects, syntax defects, interface defects, security defects, and performance defects. However, there are no studies that investigate on which defect types the existing defect predictive models work the best. In future work, researchers can conduct studies to investigate the performance of different categories of predictive models on predicting different types of defects. We may also add specific contexts when performing experiments.

8.2.5 Opportunity 5: The Usability Analysis of Prediction Tasks. There is a significant difference between the accuracy and usefulness of predictions across projects. Projects with a very low percentage of positives and a very high number of classes are intuitively hard to predict for most approaches. However, this task is even harder for humans to perform manually. User studies are therefore needed to provide insights into when and where automated techniques are useful to humans expecting to find a break-even point where automation becomes more accurate than fully manual techniques.

Another potential direction is understanding the utility of change impact analysis. The ability to predict which classes are impacted by a new requirement can potentially support a range of tasks including refactoring decisions, defect prediction, and effort estimation [81]. An increased understanding of such tasks could enable developers to build more effective prediction algorithms.

9 CONCLUSION
We wanted to analyze the use of predictive models in software engineering. A comprehensive analysis was performed to answer our defined research questions using a systematic review covering 190 selected papers published between 2009 and 2020 in top SE venues. These studies were identified by following a systematic series of steps and assessing the quality of the studies. Our key findings from this study are summarized below:

(1) The cumulative number of predictive model-related studies shows an increasing trend between 2009 and 2020, and most of the selected primary studies focus on proposing novel approaches.

(2) We found 148 different predictive models were employed in software engineering tasks. These models can be classified into six categories—rule-based techniques, statistical models, NLP models, machine learning algorithms, ensemble techniques, and neural networks.

(3) Naive Bayes and Logistic Regression are the most widely used learning techniques to build predictive models for SE tasks to date. Several machine learning models are also popular models for addressing specific problems, including SVM and decision trees.
(4) Precision, recall, and F-measure are the most frequently used performance metrics for evaluating the effectiveness of predictive models.

(5) The application of deep learning techniques has seen an increasing trend in recent years. CNN- and RNN-based models are the two most popular deep learning models used in the studies for various SE tasks.

(6) Most predictive models have been applied to the defect prediction task and five of eight research topics where predictive models are frequently used belong to software maintenance; two topics are in the domain of software management.

(7) We identified a number of challenges when using these predictive models for SE tasks, including issues with dataset quality, feature and evaluation metric selection, and lack of model selection guidelines.

The main objective of this survey was to analyze and classify the use of existing predictive models and their related studies in SE to date. A range of future studies should include more applications of predictive models to requirements engineering and testing and conduct further research to investigate the characteristics of different predictive models, including deep learning techniques, for providing more useful guidelines during model selection.

APPENDIX

Table 8. The Number of Predictive Models Applied per Year

| Category                  | Family               | Model Name                          | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | Total |
|---------------------------|----------------------|-------------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|-------|
| Rule-based predictive     | Rule-based           | Propositional rule                  | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
| models                    | (JRip)               |                                     |      |      |      |      |      |      |      |      |      |      |      |      |       |
|                           | RIPPER               |                                     | 1    | 1    | 3    | 1    | 1    | 2    | 9    |      |      |      |      |      |       |
|                           | Zero-R               |                                     |      | 1    | 1    | 1    | 4    |      |      |      |      |      |      |      |       |
|                           | One rule/One-R       |                                     | 1    | 1    | 1    |      |      |      |      |      |      |      |      |      |       |
|                           | Conjunctive Rule     |                                     | 2    | 1    | 2    |      |      |      |      |      |      |      |      |      |       |
|                           | Fuzzy Lattice        |                                     |      | 1    |      |      |      |      |      |      |      |      |      |      |       |
|                           | Reasoning (FLR)      |                                     |      | 1    |      |      |      |      |      |      |      |      |      |      |       |
|                           | Rider                |                                     |      | 1    |      |      |      |      |      |      |      |      |      |      |       |
| Statistical model         | Dimensionality       | LDA                                 | 1    | 1    | 2    | 2    | 3    | 1    | 10   |      |      |      |      |      |       |
|                           | reduction algorithm  |                                     |      |      |      |      |      |      |      |      |      |      |      |      |       |
|                           | Subclass Discriminant|                                     | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                           | Analysis (SDA)       |                                     | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                           | Flexible Discriminant|                                     | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                           | Analysis (FDA)       |                                     | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                           | PCA                  |                                     | 1    | 1    | 1    | 2    | 6    |      |      |      |      |      |      |      |       |
|                           | Kernel PCA           |                                     | 1    | 1    |      |      |      |      |      |      |      |      |      |      |       |
| Regularization algorithm  | Ridge regression     |                                     | 1    | 1    |      | 1    | 1    | 2    | 5    |      |      |      |      |      |       |
|                           | Bayesian Ridge       |                                     |      |      |      |      | 1    | 1    | 2    |      |      |      |      |      |       |
|                           | Regression           |                                     |      |      |      |      |      |      |      |      |      |      |      |      |       |
|                           | Lasso                |                                     | 1    | 1    |      |      |      |      |      |      |      |      |      |      |       |
| State model               | Hidden Markov model   |                                     | 1    | 1    |      |      |      |      |      |      |      |      |      |      | 1     |
|                           | (HMM)                |                                     |      | 1    |      |      |      |      |      |      |      |      |      |      |       |
|                           | Markov Chains        |                                     | 1    |      |      |      |      |      |      |      |      |      |      |      | 2     |
|                           | Markov chain Monte   |                                     |      | 1    |      |      |      |      |      |      |      |      |      |      | 2     |
|                           | Carlo method         |                                     |      |      |      |      |      |      |      |      |      |      |      |      |       |
|                           | (MCMC)               |                                     |      |      |      |      |      |      |      |      |      |      |      |      |       |
|                           | Extended Finite State|                                     |      | 1    |      |      |      |      |      |      |      |      |      |      | 2     |
|                           | Machine (EFSM)       |                                     |      |      |      |      |      |      |      |      |      |      |      |      |       |

(Continued)
Table 8. Continued

| Category | Family | Model Name | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | Total |
|----------|--------|------------|------|------|------|------|------|------|------|------|------|------|------|------|-------|
| Probability model | Conditional Random Field (CRF) | 1 | 2 | 3 | | | | | | | | | | | |
| | ARIMA algorithm | 1 | | | | | | | | | | | | | |
| | BM25F algorithm | 1 | 3 | 1 | 3 | 2 | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
| | canonical correlation analysis (CCA) | 1 | 1 | | | | | | | | | | | | |
| | generalized Additive Model | 1 | 1 | | | | | | | | | | | | |
| NLP | NLP | LSA | 1 | | | | | | | | | | | |
| | LSI | 1 | | | | | | | | | | | | |
| | N-gram | 1 | | | | | | | | | | | | |
| Machine learning | Regression | Logistic Regression | 2 | 4 | 7 | 5 | 11 | 3 | 7 | 12 | 9 | 3 | 2 | 1 | 1 | 2 | 1 | 1 | 2 | 1 | 1 | 3 | 112 |
| | | Multinomial Logistic Regression | 1 | 1 | 1 | 1 | 2 | 2 | 5 | | | | | | | |
| | | Binary Logistic Regression | 1 | 1 | 1 | 1 | 1 | 1 | 5 | | | | | | | |
| | | Univariate Logistic Regression | 1 | 1 | | | | | | | | | | | | |
| | | Bayesian Logistic Regression | 1 | | | | | | | | | | | | | |
| | | Binomial Logistic Regression | 1 | 1 | | | | | | | | | | | | |
| | | Regression | 1 | 1 | | | | | | | | | | | | |
| | | Sparse Logistic Regression | 1 | | | | | | | | | | | | | |
| | | Weighted Logistic Regression | 1 | | | | | | | | | | | | | |
| | Linear Regression (LR) | 2 | 1 | 1 | | | | | | | | | | | | |
| | | Multiple Linear Regression | 1 | | | | | | | | | | | | | |
| | | Ordinary least squares (OLS) | 1 | 2 | | | | | | | | | | | | |
| | | Least Median Squares (LMS) | 1 | 2 | | | | | | | | | | | | |
| | | Least Trimmed Squares (LTS) | 2 | | | | | | | | | | | | | |
| | | Partial Least Squares (PLS) | 1 | | | | | | | | | | | | | |
| | Simple Regression (SL) | 1 | 1 | 4 | 1 | | | | | | | | | | | |
| | | MARS | 1 | 1 | 1 | 1 | 1 | | | | | | | | | |
| | | Negative Binomial Regression | 1 | 1 | 1 | 1 | 4 | | | | | | | | | |
| | | Decision Tree Regression (DTR) | 1 | 1 | 2 | | | | | | | | | | | |
| | | Gaussian process | 1 | | | | | | | | | | | | | |
| | | Bayesian additive regression tree | 1 | | | | | | | | | | | | | |
| | | Penalized Multinomial Regression | 1 | | | | | | | | | | | | | |
| | | Robust M-estimator | 1 | | | | | | | | | | | | | |
| | | Regression (RobMM) | 1 | | | | | | | | | | | | | |
| | | Poisson Regression | 1 | | | | | | | | | | | | | |
| | | SGD Regression (SDGR) | 1 | 1 | | | | | | | | | | | | |
| | | Support Vector Regression (SVR) | 1 | | | | | | | | | | | | | |

(Continued)
| Category          | Family                        | Model Name                  | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | Total |
|-------------------|-------------------------------|-----------------------------|------|------|------|------|------|------|------|------|------|------|------|------|-------|
| Bayesian          | Naive Bayes                   | 158561                      | 1    | 5    | 8    | 5    | 6    | 11   | 5    | 15   | 10   | 15   | 17   | 17   | 115   |
|                   | Bayesian Network              | 2                            | 2    | 2    | 3    | 4    | 1    | 5    | 3    | 5    | 3    | 2    | 5    | 35    |
|                   | Multinomial Naive Bayes       | 1                            | 1    | 1    | 3    | 6    |      |      |      |      |      |      |      |       |
|                   | Bayes (MNB)                   | 1                            | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1     |
|                   | Gaussian Naive Bayes          | 4                            | 4    | 4    |      |      |      |      |      |      |      |      |      |       |
|                   | Bayesian Belief               | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | Networks (BBNs)               | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | Bayesian Inference            | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | Bernoulli Naive Bayes         | 4                            | 4    | 4    |      |      |      |      |      |      |      |      |      |       |
|                   | Hierarchical Bayesian         | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | Network                       | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
| SVM               | SVM                           | 1                            | 1    | 1    | 2    | 3    | 2    | 6    |      |      |      |      |      |       |
|                   | SMO                           | 1                            | 1    | 2    | 1    | 2    | 2    | 9    |      |      |      |      |      |       |
|                   | Linear SVM                    | 1                            | 1    | 3    | 2    | 6    |      |      |      |      |      |      |      |       |
|                   | LibSVM                        | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | Least Square Support          | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | Decision Tree                 | J48                          | 1    | 2    | 1    | 3    | 5    | 5    | 3    | 3    | 5    | 3    | 7    | 5    | 37    |
|                   | C4.5                          | 5                            | 1    | 1    | 1    | 2    | 2    | 1    | 2    | 1    | 2    | 1    | 2    | 17    |
|                   | CART                          | 1                            | 3    | 2    | 2    | 3    | 2    | 1    | 2    | 1    | 3    | 1    | 4    | 14    |
|                   | ADTree                        | 1                            | 2    | 1    | 2    | 1    | 2    | 1    | 1    | 1    | 1    | 2    | 1    | 12    |
|                   | Logistic Model Tree           | 1                            | 2    | 5    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 10    |
|                   | Decision Table                | Majority                     | 1    | 5    | 2    | 2    | 1    | 2    | 2    | 1    | 1    | 2    | 4    | 9     |
|                   | PART                          | 1                            | 1    | 2    | 1    | 2    | 1    | 1    | 2    | 1    | 2    | 1    | 1    | 5     |
|                   | C5.0                          | 1                            | 2    | 1    | 2    | 1    | 2    | 1    | 2    | 1    | 2    | 1    | 1    | 4     |
|                   | Recursive Partitioning        | 1                            | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 4     |
|                   | Exhaustive CHAID              | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | Tree-Disc                     | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | Classification Tree           | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
| Instance-based    | K-nearest Neighbor            | 1                            | 1    | 3    | 3    | 3    | 3    | 4    | 8    | 5    | 11   | 11   | 11   | 53    |
| algorithm         | IBk                           | 2                            | 2    | 2    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 1    | 8     |
|                   | KStar                         | 1                            | 1    | 1    | 2    | 2    |      |      |      |      |      |      |      |       |
|                   | MLkNN                         | 1                            | 1    | 1    | 2    |      |      |      |      |      |      |      |      |       |
|                   | Exclusion KNN                 | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | (EKN)                         | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | Nearest neighbor              | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | with non-nested               | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | generalization                | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | (NNGe)                        | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | Locally weighted              | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | learning (LWL)                | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
| Clustering        | K-means                       | 1                            | 3    | 3    | 3    | 2    | 2    | 2    | 2    | 2    | 2    | 15   |      |       |
| technique        | Expectation                   | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | Maximization (EM)             | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | DBSCAN clustering             | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |
|                   | Fuzzy C-means (FCM)           | 1                            | 1    | 1    | 1    | 1    |      |      |      |      |      |      |      |       |

(Continued)
Table 8. Continued

| Category           | Family                  | Model Name                  | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | Total |
|--------------------|-------------------------|-----------------------------|------|------|------|------|------|------|------|------|------|------|------|------|-------|
|                  |                         | Partitioning Around Medoids (PAM) | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Spectral Clustering         | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
| Learning to Rank (LTR) |                         | LTR                         | 1    | 1    |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | LambdaRank                  | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | ListNet                     | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Rank Net                    | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
| Ensemble learning | Random forest           | Random Forest               | 1    | 1    | 3    | 2    | 6    | 5    | 22   | 16   | 21   | 28   | 31   | 136  |       |
|                  |                         | Random Tree                 | 1    | 1    | 1    | 3    |      |      |      |      |      |      |      |      |       |
|                  |                         | Rotation Forest             | 1    | 1    | 1    | 3    |      |      |      |      |      |      |      |      |       |
|                  |                         | Balance Random Forest (BRF) | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Extra Tree                  | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Ensemble Multiple           |      |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Kernel Correlation Alignment (EMKCA) | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
| Bagging           |                         | Bagging                     | 2    | 1    | 1    | 2    | 1    | 4    | 3    | 2    | 1    | 16   |      |      |       |
|                  |                         | Random Subspace             | 1    | 1    |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Tree Bagging                | 1    | 1    |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | BaggedCART                  | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
| Boosting          |                         | AdaBoost                    | 2    | 3    | 2    | 2    | 3    | 5    | 17   |      |      |      |      |      |       |
|                  |                         | XGBoost                     | 1    | 2    | 6    | 9    |      |      |      |      |      |      |      |      |       |
|                  |                         | LogitBoost                  | 1    | 2    | 1    | 5    |      |      |      |      |      |      |      |      |       |
|                  |                         | Tree Boosting               | 2    | 1    | 2    | 5    |      |      |      |      |      |      |      |      |       |
|                  |                         | Gradient boosting           | 1    | 3    | 4    |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Boosting                    | 1    | 2    | 3    |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Gradient Boosting           | 1    | 1    | 2    |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Decision tree               |      |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Gaussian Process            | 2    | 2    |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Regression (GPR)            | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | AdaRank                     | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Boost C4.5                  | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | eXtreme Gradient            | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Boosting Tree (xGBTree)     |      |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Gradient Boosting           | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Regression (GBR)            | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Generalized linear and Additive Models Boosting (GAMBoost) | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Light Gradient              | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Boosting Machine            |      |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | (LightGBM)                  | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | RandBoost                   | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
| Neural network   | Perceptron              | Multi-Layer Perceptron (MLP) | 1    | 2    | 1    | 1    | 3    | 4    | 2    | 2    | 4    | 11   | 31   |      |       |
|                  |                         | Single-Layer Perceptron     | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Perception                  |      |      |      |      |      |      |      |      |      |      |      |      |       |
| DNN               |                         | ANN                         | 2    | 1    | 2    | 1    | 1    | 3    | 3    | 3    | 1    | 21   |      |      |       |
|                  |                         | Radial basis functions      |      |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | network (RBFNet)            | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | AVNNet                      | 1    | 1    |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Deep Forest                 | 1    | 1    |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | Deep Fusion Learning Model   | 1    |      |      |      |      |      |      |      |      |      |      |      |       |
|                  |                         | HAN                          | 1    |      |      |      |      |      |      |      |      |      |      |      |       |

(Continued)
Table 8. Continued

| Category | Family | Model Name | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | Total |
|----------|--------|------------|------|------|------|------|------|------|------|------|------|------|------|------|-------|
| CNN      | CNN    |            | 2    | 1    | 7    | 4    | 10   | 2    | 24   |      |      |      |      |      |       |
|          | TBCNN  |            | 1    | 1    | 2    |      |      |      |      |      |      |      |      |      |       |
|          | R-CNN  |            | 1    | 1    |      |      |      |      |      |      |      |      |      |      |       |
| RNN      | LSTM   |            | 3    | 6    | 9    | 18   |      |      |      |      |      |      |      |      |       |
|          | RNN    |            | 6    | 1    | 4    | 11   |      |      |      |      |      |      |      |      |       |
|          | Bi-LSTM|            | 1    | 4    | 5    |      |      |      |      |      |      |      |      |      |       |
|          | GRU    |            | 1    | 1    |      |      |      |      |      |      |      |      |      |      |       |
|          | Tree-LSTM |         | 1    | 1    |      |      |      |      |      |      |      |      |      |      |       |
|          | Recurrent Highway | | 1    | 1    |      |      |      |      |      |      |      |      |      |      |       |
|          | Recurrent Highway | |      |      |      |      |      |      |      |      |      |      |      |      |       |
| Deep Belief Network (DBN) | DBN |            | 1    | 2    | 1    | 1    | 5    |      |      |      |      |      |      |      |       |
| CNN      | CNN    |            | 1    | 1    |      |      |      |      |      |      |      |      |      |      |       |
|          | GGNN   |            | 1    | 1    |      |      |      |      |      |      |      |      |      |      |       |
| Transformer | BERT |            | 1    | 1    |      |      |      |      |      |      |      |      |      |      |       |
| Architectures | Deep Siamese | | 1    | 3    | 4    |      |      |      |      |      |      |      |      |      |       |
|          | Network |            |      |      |      |      |      |      |      |      |      |      |      |      |       |
|          | Stacked Denoising | | 1    | 1    |      |      |      |      |      |      |      |      |      |      |       |
|          | Autoencoder (SDA) | |      |      |      |      |      |      |      |      |      |      |      |      |       |

Table 9. Relevant Studies in Software Requirements

| Research topic                  | Predictive model                                                                 | Ref.       |
|---------------------------------|----------------------------------------------------------------------------------|------------|
| requirement classification      | SVM                                                                               | [1]        |
|                                  | random k labelsets                                                               | [15]       |
| requirement change detection    | regression tree                                                                  | [256]      |
|                                  | Random Forest                                                                    | [34]       |
| requirement detection           | LogitBoost algorithm                                                              | [407]      |
|                                  | Deep Siamese Network                                                             | [324]      |
|                                  | Logistic Regression and Support Vector Machine (mathematical category), Decision Tree and Random Forest (hierarchical category), and Feedforward Neural Network (layered category) | [5]        |
|                                  | k-nearest neighbor algorithm                                                     | [35]       |

Table 10. Relevant Studies in Software Design

| Research topic                  | Predictive model                                                                 | Ref.       |
|---------------------------------|----------------------------------------------------------------------------------|------------|
| Architectural tactic detection  | support vector machine (SVM), C.45 decision tree (implemented as J48 in Weka), Bayesian logistic regression (BLR), AdaBoost Random Forest | [222]      |
|                                  |                                                                                  | [97]       |
| UI screen detection             | CNN                                                                               | [10]       |
|                                  | K-nearest-neighbors algorithm, CNN, Support Vector Machine (SVM)                 | [231]      |
| Design change detection         | Logistic Regression, Naive Bayes, SVM, Decision Tree, Random Forest, and Gradient Boosting | [366]      |
| Research topic            | Family       | Predictive model                                                                                     | Ref.          |
|--------------------------|--------------|------------------------------------------------------------------------------------------------------|---------------|
| Code consistency         | Change prediction | Multi-Layer Perceptron (MLP), Random Forests (RF), Naive Bayes (NB), AdaBoost (AB), Logitboost (LB), and Bagging (BG) | [209]         |
|                          | Co-change prediction | AD tree, Decision Table Majority, Logistic Regression, Multi-Layer Perceptron, SVM, Naive Bayes Random Forests (RF), Bagging (BG), Adaptive Boosting (AB), and Logitboost (LB) | [45] [210]    |
| Code change identification | Decision Tree (ADTree), Logistic Regression (Logistic), Naive Bayes (NB), Support Vector Machine (SVM), and Random Forest (RF), Binary Logistic Regression, Naive Bayes, Conjunctive Rule | [373]         |
| Change impact analysis   | Random Forest | Bayesian classification                                                                            | [223]         |
| Conflict prediction      | Decision Tree, Random Forest | BayesNet, Binomial Logistic Regression, Support Vector Machine (SVM), Multi-Layer Perceptron, Bagging | [266] [38]    |
| Code change classification | ADTree     |                                                                                                     | [394]         |
| Program analysis         | Type inference | LSTM, Random Forest Classifier, RNN                                                                  | [212] [122] [117] |
| Termination proofs       | Linear Regression |                                                                                                     | [262]         |
| Constraint solving       | LSTM, Tree-LSTM, KNN |                                                                                                     | [201]         |
| Program execution        | Decision Tree |                                                                                                     | [416]         |
| State model inference    | RNN, CNN     |                                                                                                     | [214]         |
| Type annotations         | LSTM         |                                                                                                     | [275]         |
| Conflict code detection  | Linear and Logistic Regression, Generalized Additive Models, Support Vector Machines, and Random Forest | [79]          |
| Program classification   | Tree-based Convolutional Neural Networks (TBCNN), LSTM, GGNN |                                                                                                     | [39]          |
| Compile version prediction | GNN         |                                                                                                     | [39]          |
| API-related              | API identification | Decision Tree, Random Forest (ensemble classifier), MPLC Classifier (neural network multi-layer perceptron), MLkNN (multi-label lazy learning approach based on the traditional K-nearest neighbor algorithm), and Logistic Regression Expectation-Maximization (EM) Hidden Markov Model Latent Dirichlet Allocation (LDA) Supervised CRF model | [318]         |
| Code comment             | Code comment classification | Random Forest, LightGBM, Decision Tree, Naive Bayes, BiLSTM | [55] [275]    |
| Comment position         | LSTM         |                                                                                                     | [132]         |
| Code review              | Code review  | Random Forest, Logistic Regression, and Naive Bayes (NBayes) and Neural Nets (NN)                    | [902] [84]    |
| Research topic               | Family                     | Predictive model                                                                 | Ref.       |
|-----------------------------|----------------------------|----------------------------------------------------------------------------------|------------|
| Program security            | Program obfuscation        | Markov chain Monte Carlo method                                                   | [194]      |
|                             | Security control selection | Naive Bayes, Logistic Regression, J48, CART, JRip, and PART                       | [90]       |
| Code extraction             | Code extraction            | CNN                                                                               | [25]       |
|                             |                            | CNN                                                                               | [51]       |
|                             |                            | Decision Tree Classifiers                                                         | [30]       |
| Framework development       | Framework development      | Logistic Regression and SVM                                                        | [243]      |
| Code impact analysis        | Code impact analysis       | Decision Tree, Random Forest, Naive Bayes, Multinomial Logistic Regression, Bagging | [81]       |
| Code redundancy             | Redundant code detection   | AdaBoost, Logistic Regression, Neural Network, Decision Trees, Random Forest, and k-Nearest Neighbor | [307]      |

### Table 12. Relevant Studies in Software Testing

| Research topic               | Family                     | Predictive model                                                                 | Ref.       |
|-----------------------------|----------------------------|----------------------------------------------------------------------------------|------------|
| Bug/Fault prediction        | Bug/Fault prediction       | Multi-Layer Perceptron, ADTree, Naive Bayes, Logistic Regression, Decision Table Majority, and Simple Logistic | [271]      |
|                             |                            | Poisson Regression, Logistic Regression                                          | [162]      |
|                             |                            | ADTree, Decision Table Majority, Logistic Regression, Multi-Layer Perceptron, and Naive Bayes | [71]       |
|                             |                            | Decision Trees, Naive Bayes, Support Vector Machine, Logistic Regression, Random Forest, and C4.5 | [272]      |
|                             |                            | BayesNet, SVM, and Random Forest                                                  | [37]       |
|                             |                            | Negative Binomial Regression, Recursive Partitioning, Random Forest and Bayesian Additive Regression Trees | [302]      |
|                             |                            | Naive Bayes Classifier and a Logistic Regression model                             | [113]      |
|                             |                            | Negative Binomial Regression (NBR) models                                         | [328]      |
|                             |                            | Logistic Regression Model                                                          | [104]      |
|                             |                            | Decision Tree                                                                     | [242]      |
|                             |                            | Logistic Regression Model                                                          | [448]      |
|                             |                            | Random Forest                                                                     | [114]      |
|                             |                            | Support Vector Machines (polynomial kernel)                                       | [175]      |
|                             |                            | CNN                                                                               | [74]       |
|                             |                            | Exclusive K Nearest Neighbor (EKN)                                                | [14]       |
|                             |                            | logistic regression, multivariate regression analysis                              | [9]        |
|                             |                            | Naive Bayes or Logistic Regression                                                | [332]      |
|                             |                            | Principal Component Analysis, Univariate Logistic Regression, Multivariate Logistic Regression Analysis | [413]      |
|                             |                            | Support Vector Machine (SVM), K-Nearest Neighbors (KNN), and Gradient Boosting Decision Tree (GBDT) | [344]      |
|                             |                            | XGBoost                                                                           | [50]       |
|                             |                            | Linear Support Vector Machine (SVM)                                               | [33]       |
|                             |                            | Random Forest, LSTM                                                               | [184]      |
|                             |                            | Binary Logistic Regression Model                                                   | [443]      |
|                             |                            | C4.5, C4.5 No Pruning, Rule learner Nearest-Neighbor-like algorithm.             | [66]       |
|                             |                            | RIPPER, Bayesian Networks (BN), Naive Bayes (NB), Neural Network (NN), SVM       | [311]      |
|                             |                            | Principal Component Analysis                                                      |            |
| Anomaly detection           | BF-LSTM Model              |                                                                                  | [433]      |
|                             | PCA, CLSTR clustering algorithm |                                                                  | [21]       |

(Continued)
| Research topic                  | Family                                      | Predictive model                                                                 | Ref.   |
|--------------------------------|---------------------------------------------|----------------------------------------------------------------------------------|--------|
| Crash prediction               | Naive Bayes (NB) and Multi-Layer Perceptron (MLP) | [157]                                                                          |
|                                | Naive Bayes                                 | [395]                                                                          |
| Online failure prediction      | J48 Classification Tree Algorithm           | [267]                                                                          |
|                                | LSTM, Random Forest                         | [190]                                                                          |
| Erroneous behavior detection   | CNN, RNN                                    | [358]                                                                          |
|                                | Autoencoders LSTM                           | [341]                                                                          |
| Incident prediction            | Gradient Boosting Tree-based Model (XGBoost) | [436]                                                                          |
|                                | textCNN                                     | [140]                                                                          |
| Effort-aware bug prediction    | Random Forest (RF) and Logistic Regression (LR) | [297]                                                                          |
| Build failure prediction       | Bayesian Classifier                         | [384]                                                                          |
| Test case                      | Test case effectiveness                     | Artificial Neural Networks (ANNs)                                               | [228] |
|                                | k-means Clustering                          | [515]                                                                          |
|                                | Random Forest (RFC), K-neighbors (KNN), and Support Vector Machines (SVM) | [100] |
|                                | KNN, Logistic Regression, Recursive Partitioning, Support Vector Machine, Tree Bagging, Random Forest | [119] |
| Test case selection            | Gradient Boosted Decision Trees Classifier  | [206]                                                                          |
|                                | Naive Bayes (NB) Classifier and a Support Vector Machine | [101] |
| Test case classification       | KNN                                         | [327]                                                                          |
|                                | Logistic Regression                         | [110]                                                                          |
| Bug classification             | Bug classification                          | Markov chains                                                                   | [135] |
|                                | Logistic Regression, Naive Bayes, Linear SVM, and KNN | [319] |
|                                | libSVM, Bayes Net                           | [347]                                                                          |
|                                | Naive Bayes, SVM, Logistic Regression, and Random Forest | [47]   |
| Bug case classification        | TBCNN, Bayesian Learning, SVM               | [260]                                                                          |
| Bug severity classification    | Logistic Regression, Naive Bayesian, k-Nearest Neighbor algorithm (KNN), and Long Short-Term Memory (LSTM) | [348] |
| Fault localization             | Fault localization                          | Latent Dirichlet Allocation (LDA), Radial Basis Function (RBF) network          | [173] |
|                                | SVM                                         | [172]                                                                          |
|                                | RNN                                         | [294]                                                                          |
|                                | Random Forests (RF), K-Nearest Neighbors (KNN), Multi-Layer Perceptron (MLP) | [441] |
|                                | Deep forest                                 | [435]                                                                          |
|                                | LDA, Support Vector Machine (SVM)           | [257]                                                                          |
|                                | VSM, LSI, LDA                               | [354]                                                                          |
|                                | Gaussian Process Modelling, Support Vector Machine, and Random Forest | [335]   |
|                                | Decision TreeAlgorithm                      | [102]                                                                          |
| Test application               | Mutation testing                            | Logistic Regression                                                             | [274] |
|                                | Random Forest                               | [431]                                                                          |
| Random testing                 | Automotive software testing                 | CNN                                                                            | [382] |
|                                | Decision Tree                               | [3]                                                                           |
| Testing performance prediction | Decision Trees, Bayesian Network, Naive Bayes, Logistic Regression | [63]   |
| Test alarm                     | Test alarm identification                   | kNN                                                                            | [138] |
|                                | Decision Tree (ADTree), Naive Bayes and Bayesian Network (BayesNet) | [112]   |
| Test report                    | Test report classification                  | SVM, Decision Tree, Naive Bayes, and Logistic Regression                        | [372] |
|                                | Logistic Regression                         | [110]                                                                          |
| Test report assessment         | Logistic Regression                         | [37]                                                                           |
| Fault injection                | Fault injection                             | Decision Trees, k-means Clustering                                             | [253] |
|                                | CNN, LSTM                                   | [405]                                                                          |
| Research topic          | Family                  | Predictive model                                                                                                                                                                                                 |
|------------------------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Defect prediction       | Defect prediction       | Naive Bayes                                                                                                                                                                                                     |
|                        |                         | Naive Bayes classifier                                                                                                                                                                                           |
|                        |                         | k-means                                                                                                                                                                                                           |
|                        |                         | Random Forest and the C4.5 Decision tree classifiers , Support Vector Machines (SVM), Neural Networks model , K-Nearest Neighbor model negative binomial regression model decision tree (J48 and LMT), Bayes classifier (Naive Bayes (NB) and BayesNet (BN)), instance-based algorithm (IBk and KStar), rule-based algorithm (PART and JRip), function-based model (Simple Logistic (SL) and SVM) and ensemble learning method (Vote and Random Forest (RF)) logistic regression, SVM kernel SVM, KNN, NB KernelPCA FNN Naive Bayes (NB), Random Forest (RF), and Repeated Incremental Pruning to Produce Error Reduction (RIPPER) Random Forest (RF), and Gradient Boost Regression Tree (GBRT) Transfer learning decision tree C4.5, Naive Bayes, Naive Bayes, logistic regression, neural network KernelPCA RNN, Naive Bayes (NB), Logistic Regression (LR), k-Nearest Neighbor (KNN), Random Forest (RF), C5.0 decision tree(C5.0), standard Neural Network (NN) and C4.5-like decision trees (J48) Random Forest,Support Vector Machine, Bayesian Network, and J48 decision tree, simple logistic (SL), radial basis functions network (RBFNet), sequential minimal optimization (SMO), KNN, Propositional rule (JRip), Ripple down rules (Ridor), Naive Bayes (NB, J48, Logistic model tree (LMT), Random Forest (RF), Bagging (BG+LMT, BG+NB, BG+SL, BG+SOMO, BG+J48), AdaBoost (AB+LMT+AB+NB, AB+SL, AB+SOMO, AB+J48), Rotation Forest (RF+LMT, RF+NB, RF+SL,RF+SOMO, RF+J48), Random subspace(RS+LMT, RS+NB, RS+SL, RS+SOMO, RS+J48) linear/logistic regression, Random Forest, KNN, SVM, CART, and neural networks Neural network, C4.5, SVM, logistic regression, Boost C4.5, PART, C4.5 + PART, Decorate C4.5 Logistic Regression, Naive Bayes, and Bayesian Network model LSTM Bayesian networks Negative Binomial Regression (NBR) Deep Belief Network (DBN) change classification (the Bayes Net) and buggy file prediction (the Bayes Net) Naive Bayes, Support Vector Machines (SVM) and Bagging learners Random Forests (RF), Naive Bayes (NB), Logistic Regression (LR) logistic regression logistic regression Multivariate Adaptive Regression Splines (MARS) Naive Bayes and Simple Logistic statistical techniques K-means and Expectation Maximization clustering techniques, Ripper and Ridar rule-based techniques, Radial Basis Functions neural network technique, KNN nearest neighbor technique, Sequential Minimal Optimization (SMO) SVM technique logistic regression Deep Belief Network (DBN) logistic regression, decision tree decision tree, Bayesian Network, J48 decision tree, and logistics linear regression |
Table 13. Continued

| Research topic                                      | Family                                                                 | Predictive model                                                                 | Ref.   |
|-----------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------|
| Logistic regression                                 |                                                                        |                                                                                  | [300]  |
| Logistic Regression                                 |                                                                        |                                                                                  | [301]  |
| IBk (KNN), J48 and Random Forests methods           |                                                                        |                                                                                  | [91]   |
| Bayesian model                                      |                                                                        |                                                                                  | [181]  |
| logistic regression                                 |                                                                        |                                                                                  | [292]  |
| decision tree                                       |                                                                        |                                                                                  | [386]  |
| Alternating Decision Tree (ADTree), Naive Bayes, and Logistic Regression MARS |                                                                        |                                                                                  | [141]  |
| Logistic regression Bayesian network, J48 decision tree, Logistic model tree, Naive Bayesian, Random Forest, and Support vector machine |                                                                        |                                                                                  | [249]  |
| Random Forest                                       |                                                                        |                                                                                  | [167]  |
| k-means                                             |                                                                        |                                                                                  | [398]  |
| Naive Bayes (NB) and Random Forest (RF)              |                                                                        |                                                                                  | [77]   |
| J48 Logistic Naive Bayes                            |                                                                        |                                                                                  | [331]  |
| deep forest, DBN, NB, LR, RF, SVM                   |                                                                        |                                                                                  | [440]  |
| logistic regression, SVM, ANN, Stacked denoising autoencoders (SDA) |                                                                        |                                                                                  | [359]  |
| J48, Logistic Regression (LR), Naive Bayes (NB), Decision Table (DT), Support Vector Machine (SVM), and Bayesian Network (BN) |                                                                        |                                                                                  | [116]  |
| Three learning algorithms. Naive Bayes (NB), J48,6, and OneR |                                                                        |                                                                                  | [338]  |
| Logistic regression                                 |                                                                        |                                                                                  | [149]  |
| NB, SVMs, and NNs                                   |                                                                        |                                                                                  | [285]  |
| autoencoder neural network, Gaussian Naive Bayes, logistic regression, k-nearest neighbors, decision tree, and Hybrid SMOTE-Ensemble | |                                                                                  | [6]    |
| Random Forest                                        |                                                                        |                                                                                  |        |
| Subclass discriminant analysis (SDA)                 |                                                                        |                                                                                  | [177]  |
| Random Forest algorithm                              |                                                                        |                                                                                  | [143]  |
| naive Bayes classifiers, logistic regression classifiers, random forest classifiers | |                                                                                  | [424]  |
| Recurrent Neural Network (RNN)                       |                                                                        |                                                                                  | [352]  |
| Random Forest (RF), Logistic Regression (LR), Naive Bayes (NB), neural network (AVNNet), C5.0 Boosting (C5.0), extreme gradient boosting (xGBoost), and gradient boosting method (GBM) | |                                                                                  | [379]  |
| Bayesian Network, J48 Decision Tree, Logistic Regression, and Random Forest |                                                                        |                                                                                  | [349]  |
| RNN                                                  |                                                                        |                                                                                  | [418]  |
| Deep Belief Network (DBN)                            |                                                                        |                                                                                  |        |
| Linear SVM (LSVM), Supervised Deep Belief Network, SVM, (DBN) Classification, Nu-SVM (NSVM), Logistic Regression, Gaussian Process (Gauss) classifier, Bernoulli Naive Bayes, K Nearest Neighbors (KNN) classifier, Multinomial Naive Bayes, Random Forest (RF) classifier, Gaussian Naive Bayes, Multi-Layer Perceptron (MLP) classifier | |                                                                                  | [379]  |
| Transfer Naive Bayes                                 |                                                                        |                                                                                  | [204]  |
| Naive Bayes                                          |                                                                        |                                                                                  | [361]  |
| Ridge regression (RR), Lasso regression (LAR)        |                                                                        |                                                                                  | [410]  |
| logistic regression                                 |                                                                        |                                                                                  | [128]  |
| Bayesian Belief Networks (BBNs)                      |                                                                        |                                                                                  | [154]  |
| learning-to-rank                                    |                                                                        |                                                                                  | [409]  |
| Decision tree, Naive Bayes, KNN, Random Forest, Zero-R |                                                                        |                                                                                  | [368]  |
| Random Forest (RF), Naive Bayes, Logistic regression, knn |                                                                        |                                                                                  | [287]  |
| logistical regression                               |                                                                        |                                                                                  | [125]  |
| Logistic Regression (LRReg), J48 (C 4.5 Decision Tree), Random Forest (RFor), Bayesian Network (BNet), Exhaustive CHAID, Support Vector Machine, Naive Bayes Network (NBayes), and Neural Network (NN) | |                                                                                  | [94]   |
| Random Forest (RndFor), Bayesian Network(BN), Support Vector Machine (SVM), and the J48 decision tree | |                                                                                  | [93]   |
| KNN, logistic regression, naive Bayes, recursive partitioning, SVM, tree bagging | |                                                                                  | [296]  |

(Continued)
Table 13. Continued

| Research topic         | Family                  | Predictive model                                                                 | Ref. |
|------------------------|-------------------------|----------------------------------------------------------------------------------|------|
| Cross-project defect   |                         | Cross-project defect prediction: Bayes Net (BN), k-nearest neighbors (IBk), decision tree (J48), Naive Bayes (NB), Random Forest (RF), and Random Tree (RT) SVM k-Nearest Neighbor (k-NN) Random Forest (RF), Naive Bayes (NB), Logistic Regression (LR), decision tree (J48), and Logistic Model Tree (LMT), k-means clustering (KM), partition around medoids (PAM), fuzzy C- means (FCM), and neural-gas (NG) spectral clustering (SC) TCA+ with logistic regression Extra Trees Classifier, Random Forest, Passive, Ridge, KNearest Neighbor(KNN), AdaBoost Aggressive Classifier (PAC) |      |
| JIT-defect predict     | Random Forest           | Random Forest binary Logistic Regression, J-48, ADTree, Multilayer Perceptron, Naive Bayes, and Random Forest HAN Random Forest (RF), Logistic Regression (LR), Support Vector Machine (SVM), k-Nearest Neighbors (kNN), and AdaBoost CNN Random Forest, Logistic Regression and naive Bayes classifiers Linear regression, simple regression, RBFNet, SMO, IBk, JRip, Rider, NB, J48, LMT, RF, Bagging, AdaBoost, Rotation Forest, Random Subspace CNN Logistic Regression (LR), Random Forest Random forest, Logistic regression, Naive Bayes |      |
| Bug report management  | Bug report assignment   | Bug report management: Naive Bayes Classifier, Bayesian Network, C4.5, SVM-Polynomial, SVM-RBF Bayes Net, Naive Bayes, Logistic regression, Multi-Layer Perceptron, Simple logistic regression, SMO, IBk, KStar, LWL, ZeroR, Decision Table, JRip, OneR, PART, J48, LMT, Random Forest, Random Tree Decision tree Random Forest, Naive Bayes, Logistic Regression, Multilayer Perceptron, and K Nearest Neighbor Markov chains ensemble Hidden Markov Models (HMMs) |      |
|                        |                         | (Continued)                                                                      |      |
Table 13. Continued

| Research topic | Family | Predictive model | Ref. |
|----------------|--------|------------------|------|
| Duplicated bug report detection | discriminative model, Support Vector Machines | [346] |
| CNN | [115] |
| LDA | [258] |
| SVM | [345] |
| Bug report prediction | Random Forest, Naive Bayes, Logistic Regression, Multilayer Perceptron and K-Nearest Neighbor | [288] |
| Naive Bayes | [170] |
| Naive Bayes Multinomial (NBM) | [388] |
| kNN | [429] |
| Bug report classification | Bayesian Net Classifier | [442] |
| SVM | [422] |
| Naive Bayes, Support Vector Machines, C4.5, Expectation Maximization, conjunctive rules, and Nearest Neighbor Random Forest and SVM | [16] |
| BERT, logistic regression model, Naive Bayesian, Random Forest, Support Vector Machine, AdaBoost, Multi-Layer Perceptron, Convolutional Neural Network, Long Short-Term Memory, and Bi-directional Long Short-Term Memory | [193] |
| CNN | [367] |
| SVM | [83] |
| Bug report refinement | Nearest Neighbor with non-nested generalization (NNGe) | [200] |
| MLKNN | [392] |
| Bug fix-related | decision tree, SVM | [98] |
| Naive Bayes | [156] |
| decision trees | [326] |
| Software quality assessment | Software reliability prediction | EFSM | [325] |
| Bayesian network | [224] |
| K-Means Clustering | [334] |
| Dynamic Bayesian Networks | [371] |
| Extended Finite State Machine (EFSM) | [182] |
| Discrete-Time Markov model | [87] |
| Hidden Markov Models (HMMs) | [62] |
| Markov chain Monte Carlo method, Bayesian | [360] |
| SVM | [106] |
| Quality assessment | linear regression | [174] |
| LDA | [56] |
| C4.5 algorithm, Naive Bayes, KNN, Random Forest, Zero-R linear regression | [368] |
| Random Forest | [218] |
| Code readability prediction | Logistic Regression, Support Vector Machines, Naive Bayes, k-Nearest Neighbor and Decision Trees | [312] |
| Multi-Layer Perceptron, Bayesian classifier, a Logistic Regression | [41] |
| Logistic Regression, Support Vector Machines, Naive Bayes, k-Nearest Neighbor and Decision Tree | [312] |
| Query quality prediction | logistic regression | [364] |
| Random Forest | [220] |
| classification tree | [108] |
| Vulnerability detection | Vulnerability detection | LSTM | [316] |
| Random Forest (RF), KNN, Decision Tree (DT), Naive Bayes (NB), SVM, MLP, LR Random Forest, deep neural network, k-nearest neighbor, Logistic regression, and Support Vector Machine | [54] |
| CNN | [111] |
| SVM | [420] |
| LSTM | [65] |

(Continued)
Table 13. Continued

| Research topic | Family | Predictive model                                                                 | Ref. |
|----------------|--------|----------------------------------------------------------------------------------|------|
|                |        | Logistic Regression (LR), Multi-Layer Perceptron (MLP) models, k-means cluster    | [323]|
|                |        | Random Forest, PCA                                                              | [353]|
|                |        | logistic regression                                                              | [329]|
|                |        | Decision Trees, k-Nearest Neighbor, Naive Bayes, Random Forest and                | [320]|
|                |        | Support Vector Machine (SVM)                                                     |      |
|                |        | logistic regression technique                                                    | [330]|
|                |        | Balanced Random Forest (BRF), the weighted-SVM (w-SVM), and the                 | [158]|
|                |        | weighted Logistic Regression (w-LR)                                              | [320]|
|                |        | C4.5/J48, Random Tree, and Random Forest classifiers, Naive Bayes                | [217]|
|                |        | (NB), K-Nearest Neighbor(KNN), and Logistic Regression (LR),                     |      |
|                |        | Multi-Layer Perceptron (MLP), and Support Vector Machine (SVM)                   |      |
|                |        | RF, Gaussian, Naive Bayes, k-nearest neighbor (k-NN), SVM, gradient              | [58]  |
|                |        | boosting, and AdaBoost, and a logistic regression                               |      |
|                |        | Multi-Layer Perceptron (MLP)                                                     | [432]|
| Perfoemance    | Performance prediction | Random Sampling Approach, Clustering (K-Means) Approach, PCA                  | [211]|
| prediction     |        | Approach, WRAPPER Approach, Logistic Regression Model                           |      |
|                |        | Multivariate Adaptive Regression Splines (MARS), Classification and              | [380]|
|                |        | Regression Trees(cart), Genetic Programming (GP), Kriging                        |      |
|                |        | CART                                                                              | [103]|
|                |        | Logistic regression, Naive Bayes, KNN, KS, MLP, Radial basis function,           | [48]  |
|                |        | SVM, C4.5, SimpleCART, Logistic Model Tree, Random Forest                        |      |
| Configuration   | Prediction | multiple linear regression                                                       | [147]|
|                |        | RFHOC, Hyperopt3 and SMAC4                                                       | [22]  |
|                |        | Deep feedforward neural network                                                   | [105]|
|                |        | Classification trees                                                             | [253]|
|                |        | Linear regression                                                                 | [333]|
|                |        | CART                                                                              | [246]|
|                |        | LDA                                                                               | [363]|
| Code smell      | Detection | Convolutional Neural Network                                                       | [195]|
|                |        | Random Forest, J48, Logistic Regression, Decision Table and Naive Bayes           | [269]|
|                |        | CNN, Random forest, J48, SVM, Sequential minimal optimization,                   | [78]  |
|                |        | Naive Bayes                                                                       |      |
|                |        | J48, Random forest, Naive Bayes, SVM, and JRIP                                   | [280]|
|                |        | J48, JRip, Random Forest, Naive Bayes, SMO, LibSVM                               | [88]  |
|                |        | Naive Bayes                                                                       | [279]|
|                |        | J48, JRip, Random Forest, Naive Bayes, SMO, LibSVM                               | [72]  |
|                |        | n-gram                                                                            | [31]  |
|                |        | ADTree, Decision Table Majority, Logistic Regression, Multi-Layer                 | [270]|
|                |        | Perceptron, Multinomial Regression, Support Vector Machine and                    |      |
|                |        | Naive Bayes                                                                       |      |
|                |        | CNN                                                                               | [192]|
|                |        | Adopted Support Vector Machines, Logistic Regression, ADTree,                     | [46]  |
|                |        | Decision Table Majority, Logistic Regression, Multilayer Perceptron,             |      |
|                |        | Naive Bayes and Simple Logistic Regression                                         |      |
|                |        | CART, C5.0 Decision Trees, Random Forest                                          | [263]|
| Traceability    | Detection | Latent Dirichlet Allocation, Genetic Algorithms                                  | [273]|
|                |        | ADTree, Bagging, FLR (Fuzzy Lattice Reasoning) classifier, Naive Bayes, LogitBoost, ZeroR | [90]  |
|                |        | Random forest                                                                     | [221]|
|                |        | Decision Tree                                                                     | [347]|
|                |        | Hierarchical Bayesian Networks                                                    | [212]|
|                | Recovery | Support Vector Machines (SVM), Random Forest, Multinomial Naive Bayes (MNB), Multi-Layer Perceptron (MLP), Multinomial Logistic Regression (MLR) | [120]|

(Continued)
Table 13. Continued

| Research topic                  | Family                    | Predictive model                                                                 | Ref.     |
|---------------------------------|---------------------------|----------------------------------------------------------------------------------|----------|
| Bug fixing traceability         | Learning from Positive and Unlabeled Examples (LPU) and Support Vector Machine (SVM) | [357]    |
| Traceability enhancement        | Naive Bayes, J48 Decision Tree, and Random Forest. | [305]    |
| Code clone detection            | Code clone detection      | KMeans clustering algorithm                                                      | [408]    |
|                                 |                           | Random Forest                                                                    | [355]    |
|                                 |                           | Siamese architecture neural network                                              | [317]    |
|                                 |                           | Siamese Network                                                                  | [389]    |
|                                 |                           | Deep fusion learning model                                                       | [85]     |
|                                 |                           | Siamese architecture with LSTM                                                   | [282]    |
|                                 |                           | Bayesian network                                                                 | [377]    |
|                                 |                           | Siamese neural network                                                           | [244]    |
| Issue detection                 | Misuse issue detection    | extended BM25F algorithm, Naive Bayes model                                      | [364]    |
| Real-time issue detection       | XGBoost                   |                                                                                  | [437]    |
| Energy issue detection          | Dbscan clustering algorithm |                                                                                  | [383]    |
| Issue life prediction           | Random Forest             |                                                                                  | [355]    |
| Issue report segment detection  | Support Vector Machine (SVM), Naive Bayes (NB), Single Layer Perceptron (SLP), K-Nearest Neighbor (KNN), and Random Forest (RF) | [241]    |
| Issue prediction                | Multinomial Naive Bayes (MNB), Logistic Regression (LR), Support Vector Classifier (SVC), Decision Tree Classifier (DTC), MLP Classifier (MLPC), Random Forest Classifier (RFC), Gradient Boosting Classifier (GBC) | [304]    |
| Issue-related risk prediction   | sparse logistic regression |                                                                                  | [61]     |
| Self-Admitted Technical Debt detection | SATD detection             | Random Forest                                                                    | [404]    |
|                                 | CNN, RNN                  |                                                                                  | [421]    |
|                                 | SATD, NB, SVM, kNN, bestSub, and NLP                                         | [127]    |
|                                 | Bi-LSTM                   |                                                                                  | [378]    |
|                                 | Random Forest, XGBoost     |                                                                                  | [339]    |
| Malware detection               | Malware detection         | Logistic Regression and Support Vector Machine                                    | [49]     |
|                                 | SVM, Dtree, RF, KNN, Siamese-network based learning method, Multi-Layer Perceptron | [20]     |
|                                 | SVM, Random Forest ensemble decision-trees algorithm, RIPPER                   | [12]     |
|                                 | rule-learning algorithm and the tree-based C4.5 algorithm                       | [251]    |
| Log analysis                    | Log analysis              | basic Linear, the Radial Basis Function and the Multi-Layer Perceptron learner, SVM | [313]    |
|                                 | Random Forest             |                                                                                  | [179]    |
|                                 | R-CNN                     |                                                                                  | [29]     |
|                                 | Random Forest             |                                                                                  | [146]    |

Table 14. Relevant Studies in Software Management

| Research topic                  | Family                    | Predictive model                                                                 | Ref.     |
|---------------------------------|---------------------------|----------------------------------------------------------------------------------|----------|
| Developer behavior analysis     | Developer discussion analysis | Naive Bayes                                                                    | [19]     |
|                                 |                           | Support Vector Machines, Logistic Regression                                    | [309]    |
|                                 |                           | Logistic Regression, Naive Bayes, and Support Vector Machines                    | [385]    |
| Stackholder prediction          | Gaussian Process classifier |                                                                                  | [186]    |
| Crowd worker assignment         | Random Forest             |                                                                                  | [411]    |
| Task difficulty assessment      | Naive Bayes, J48 and Support Vector Model                                      | [89]     |

(Continued)
| Research topic | Family | Predictive model | Ref. |
|----------------|--------|------------------|------|
| Long-Time Contributor Prediction | | Naive Bayes, Support Vector Machine, Decision Tree, K-Nearest Neighbor and Random Forest Logistic regression | [23][493] |
| Developer turnover prediction | | Naive Bayes, SVM, Decision tree, kNN, and Random Forest | [24][9] |
| Intention mining | | CNN | [129][493] |
| Work-item notification prediction | | Bayesian method, decision tree learners, SVM | [237][9] |
| Developer response prediction | | Random Forest | [340][493] |
| Developer sentiment analysis | | RNN, Random Forest, Decision Tree, Support Vector Machine, Multi-Layer Perceptron, AdaBoost, Naive Bayes and Logistic Regression LinearSVM LSTM logit regression model Naive Bayes, K-Nearest Neighbor, C4.5-like trees, SVM, Multi-layer Perceptron for neural network and Random Forest LSTM | [188][133][187][59][75][95][60] |
| Software repository mining | Stack Overflow mining | CNN | [397][99][13][403][8][281][31][415] |
| | | Hidden Markov Model Random Forest Classifier and XGBoost Random Forest Conditional Random Field BiLSTM + attention RF and SVM XGBoost, CART, Bayesian Ridge, Ridge, Lasso, GNB | |
| | Github mining | Random Forest, SVM, K-means SVM, Random Forest, Logistic Regression, Naive Bayes, and k-Nearest Neighbors Random Forest Classifier | [230][295][240] |
| | App store mining | SVM Support Vector Machines and Naive Bayes | [234][136] |
| | Other | Random Forest, Decision Tree, Support Vector Machine based on Linear Kernel, Extreme Gradient Boosting, CNN + Bi-LSTM networks, CNN + fully connected output layer, Bi-LSTM | [252][493] |
| Software classification | | Support Vector Machines, Naive Bayes, Decision Tree, RIPPER and IBK K-means Decision Tree, Naive Bayes, SVM | [191][131][216] |
| Software release management | Release management | Decision Tree, SVM, and Random Forest models | [255][493] |
| Software release notes | | Decision tree, Simple logistics, and Support Vector Machine | [4][9] |
| License prediction | Software license exception detection | Decision tree, Naive Bayes, Random Forest, Support Vector Machine | [369][9] |
| | Changed code license prediction | Conditional random field learning algorithm | [198][9] |
| Energy efficiency | Workload prediction | Expectation Maximization Algorithm | [150][9] |
| | Software energy consumption | Naive Bayes, J48, Sequential Minimal Optimization, Logistic Regression, Random Forest, k-Nearest Neighbor, ZeroR, and MultiLayer Perceptron | [215][9] |
| Behavior detection | Missing behavior prediction | Decision tree | [137][9] |
| | Fake reviews detection | Naive Bayes, Random Forest, Decision Tree, Support Vector Machine, Linear support vector classification, Multi-Layer Perceptron | [213][9] |
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