

# Enhancing Software Reliability during Maintenance: A Comparative Study Using Artificial Neural Networks and Statistical Methods

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## ABSTRACT

Software reliability is a critical factor in ensuring the consistent performance of software systems during maintenance phases. Traditional statistical methods have been widely used to predict and enhance software reliability; however, the advent of Artificial Neural Networks (ANN) offers a promising alternative due to their ability to model complex, non-linear relationships in data. This study provides a comparative analysis of ANN and statistical methods in optimizing software reliability during maintenance. We evaluate the effectiveness of both approaches using real-world maintenance data from diverse software projects. The findings reveal that while statistical methods offer robust baseline predictions, ANNs significantly outperform in scenarios involving complex dependencies and non-linearities. This research underscores the potential of integrating ANNs into software maintenance practices to enhance reliability, offering a pathway to more resilient and efficient software systems.

**Keywords:** *Statistical Methods, Non-linear Relationships, Predictive Modeling, Software Engineering, System Performance, Reliability Optimization*

## 1. Introduction

Software systems now form an essential part of modern society, underlying everything from vital infrastructure and financial systems to day-to-day consumer applications. As software systems increase in complexity and size, guaranteeing their reliability under maintenance stages has become a top priority. Maintenance, in the form of bug fixes, updates, and feature additions, is a central feature of the software life cycle. Yet, it is during these periods that software is most at risk for reliability problems. New code has the potential to introduce errors, old code can become unstable, and the system's integrity as a whole can be undermined [1]. As such, software reliability optimization in maintenance is a primary goal for software researchers and engineers. Classic techniques for estimating and enhancing software reliability have largely been based on statistical methods. These techniques, such as regression analysis, Bayesian networks, and reliability growth models, apply past failure data to model trends in reliability and predict future performance [1] [2]. They provide a systematic means of investigating and reducing risks entailed in software maintenance. Regression analysis, for example, can be used to determine correlations between differing maintenance activities and reliability results to allow specific interventions. Bayesian networks offer a probabilistic

approach to which it is possible to incorporate expert opinion and historical data to predict reliability. Reliability growth models, by contrast, follow the improvement of software reliability over time as faults are discovered and fixed [2] [14].

While they have become ubiquitous and are unquestionably effective, statistical approaches have limitations inherent in them, especially in how to cope with the increasing complexity of today's software systems. These techniques tend to make linear assumptions about relationships among variables and might find it difficult to handle high-dimensional data, where there are many interrelated factors affecting software reliability. With the development of software systems, the interactions among components become more sophisticated and the capability to accurately model these interactions through conventional statistical techniques becomes weaker [1] [2]. This shortcoming has prompted researchers to seek other techniques, which are capable of identifying the intricacies of software maintenance environments.

Artificial Neural Networks (ANNs) are one such promising replacement. ANNs are computer models based on the neural structure of the human brain, built to learn from data and identify patterns. ANNs have gained popularity in several domains, such as image and speech recognition, natural language processing, and predictive analytics, because they can learn to model non-linear relationships and process high-dimensional data. In software reliability, ANNs provide an effective tool for predictive modeling with the ability to detect underlying patterns and sophisticated interactions that other statistical methods may overlook [8] [11].

The strength of ANNs in optimizing software reliability during maintenance comes in terms of adaptability and learning. In contrast to statistical techniques, which tend to be limited by preconceived assumptions and structures, ANNs can learn from the data itself, constantly increasing their accuracy as additional data is generated [3] [4]. This makes them eminently suitable for dynamic and changing maintenance environments, where new data is being continually generated, and the relationships between variables are subject to change over time. ANNs can be used to forecast reliability results from a large variety of inputs ranging from historical failure data and maintenance records to system performance parameters and environmental conditions [5].

Despite this, the use of ANNs for software reliability modeling is not problem-free. One of the major challenges is the need for large quantities of good-quality data to be used for training. Although ANNs perform incredibly well on learning from data, they also require large datasets to prevent overfitting and generalize nicely to novel data. The strength of neural network models also lies in the fact that they can be difficult to comprehend and interpret, which can be a challenge for software engineers when they have to explain and defend why they predict reliability. This has generated increased interest in the creation of hybrid models that pool the strengths of statistical approaches and ANNs, taking advantage of the interpretability of the former and the prediction capability of the latter [5].

In this comparative research, we will assess the efficacy of ANNs and statistical approaches in optimizing software reliability during maintenance. Through analysis of actual maintenance data from various software projects, we try to determine the relative strengths and weaknesses of each method. Our approach is to build predictive models both with statistical methods and ANN architectures, train these models on past data, and evaluate their performance on a test dataset independent of the training data. We utilize different performance measures, including

Mean Squared Error (MSE), Root Mean Squared Error (RMSE), and accuracy in predicting reliability, to evaluate the efficiency of the models [9] [10]. By in-depth case studies, we identify areas where ANNs noticeably surpass statistical approaches, especially in settings with complicated, non-linear interdependencies and high-dimensional data. Similarly, we look at instances where statistical techniques yield solid baseline predictions and provide worthwhile understandings regarding the underlying drivers of software reliability [7]. Our conclusions emphasize the need to identify the appropriate method in accordance with the unique properties of the maintenance context and the quality of available data.

This research endeavors to contribute to the existing literature on maximizing software reliability during maintenance by conducting a comprehensive comparative analysis of ANNs and statistical methods. By foregrounding the possible merits and weaknesses of each method, we would like to inform best practices on incorporating these techniques in software maintenance processes. The long-term aim is to make software systems more reliable so that they can accommodate the needs of a more digital and networked world. With this research, we foresee that improved predictive models, fueled by ANNs and augmented by statistical knowledge, will be at the forefront of keeping software systems robust and resilient.

## **2. Background**

### **Statistical Methods in Software Reliability**

Statistical approaches have traditionally formed the core of software reliability prediction and analysis, furnishing a systematic model for understanding and avoiding the risks involved in software maintenance. They employ historical failure data and mathematical models to project the reliability of software systems, furnishing useful information regarding their operation and possible areas of failure. Some of the most commonly applied statistical methods in this field are regression analysis, Bayesian networks, and reliability growth models, each contributing in its own way to the process of reliability prediction [2] [4].

Regression analysis, a basic statistical measure, depicts the association between a dependent variable, e.g., software reliability, and one or more independent variables, e.g., bugs fixed, lines of code altered, or complexity of new features. Linear regression, in its simplest form, has the straight-line assumption between variables and is straightforward to interpret and use. Yet software systems tend to have more intricate, non-linear relationships, which result in the implementation of polynomial regression and other forms of non-linear methods that better represent these complexities. Regression models can signal important predictors of software reliability so that focused maintenance could be undertaken and resources allocated [5] [8].

Bayesian networks provide a probabilistic framework for software reliability based on both historical data and domain expertise. Bayesian networks are composed of nodes for variables and directed edges for conditional dependencies among them. Using Bayes' theorem, these models revise the probability of software failure with each new input of data, offering a dynamic and adaptive tool for reliability prediction. Bayesian networks find specific use in situations of sparsity or uncertainty of data, as they have the ability to include prior knowledge and keep learning and correcting their predictions from observed results [6]. They find extreme

importance in complicated software environments where it becomes essential to understand the interactions among different factors in order to correctly assess reliability.

Models of reliability growth, e.g., the Jelinski-Moranda model and the Musa-Okumoto model, are precisely suited to monitor the increase in software reliability with time as faults are identified and removed. These models presume that the software is more reliable after each maintenance operation, showing a growth curve in reliability. The Jelinski-Moranda model, for instance, models software failures as a Poisson process with a decreasing constant failure rate as faults are repaired. The Musa-Okumoto model postulates a logarithmic reduction in failure rate and supports more general reliability growth profiles. They give a quantitative foundation to schedule maintenance and forecast future reliability as a function of earlier performance trends [9].

As powerful as they are and as extensively used, statistical software reliability methods have some inbuilt limitations. One fundamental limitation is their use of pre-specified models and assumptions, which may not necessarily reflect the true characteristics of data. For example, the assumption of linearity in regression analysis may not be valid in very complex software systems, thus making predictions misleading. In addition, statistical techniques can have problems dealing with high-dimensional data, in which many correlated factors determine software reliability, and models tend to be oversimplified or overfitted [13]. Furthermore, the techniques tend to need considerable historical data to make accurate predictions, which might not always be obtainable, particularly for new systems or systems where many changes are being made.

The advent of sophisticated computational methods like Artificial Neural Networks (ANNs) has led to re-examination of classical statistical approaches in software reliability. Although ANNs provide the potential to capture intricate, non-linear patterns and learn dynamic data trends, statistical approaches are still beneficial for their interpretability and simplicity of implementation. Hybrid methods that merge the advantages of statistical methodology and ANNs are increasingly being adopted, seeking to optimize the forecasting capabilities of ANNs while preserving the interpretability and stability of statistical models. Through the integration of these methods, software engineers are able to better predict and optimize software reliability during maintenance, leading to more robust and efficient software systems [15].

Statistical techniques offer a basic software reliability prediction approach, providing useful information through regression analysis, Bayesian networks, and reliability growth models. Though not ideal, these techniques are still a vital component in a software engineer's toolkit when coupled with more sophisticated techniques such as ANNs. By comprehending and mitigating the intricacies of software maintenance, statistical techniques will remain a key component in maintaining the reliability of contemporary software systems.

### **Artificial Neural Networks in Software Reliability**

Artificial Neural Networks (ANNs) are a very useful tool in the field of software reliability, providing a sophisticated means of predicting and improving the performance of software systems through maintenance. Based on the form and operation of the human brain, ANNs are made up of connected layers of nodes, or neurons, that collaborate to learn patterns and predict

from data [7]. This capability to represent complicated, non-linear relationships makes ANNs uniquely appropriate to the complex challenge of software reliability.

Central to ANNs is the notion of learning from data. In contrast with conventional statistical approaches relying on preconceived models and assumptions, ANNs are driven by data and have the capacity to adaptively learn complex patterns in the data. This flexibility is essential in software maintenance contexts, where the interaction among various variables can be extremely complicated and non-linear [6]. ANNs are capable of dealing with high-dimensional data consisting of many interdependent variables, i.e., numbers of code changes, bug fixes, system configurations, and outside influences, for a more inclusive and precise prediction of software reliability.

The ANN architecture usually has an input layer, a hidden layer or layers, and an output layer. Each neuron in one layer takes inputs, computes them via weighted sums, and applies a non-linear activation function before sending the result to the next layer [13]. This enables ANNs to learn non-linearities and interactions among variables that a standard linear model may fail to capture. Training an ANN entails the optimization of the weights connecting neurons to reduce the difference between predicted and actual results, a task done using methods like backpropagation and gradient descent [13].

For software reliability, ANNs can be trained on past maintenance data, such as failure histories, system performance parameters, and maintenance activity logs. Through learning from such information, ANNs can forecast future software failure probabilities at various maintenance stages, and proactive action can be initiated [12]. For example, an ANN may recognize patterns that certain kinds of code changes or specific maintenance techniques are linked with greater failure rates, and engineers may then alter their methods to mitigate failures [11].

One of the major strengths of ANNs is that they can handle large, complicated datasets. The more advanced the software systems, the larger and more complicated the maintenance data will be. ANNs can more easily process and learn from this data compared to conventional statistical techniques, which makes them of significant benefit in contemporary software engineering environments. Additionally, ANNs can refine their predictions over time as more data is added, adjusting to emerging patterns and trends.

Yet, there are difficulties in applying ANNs to software reliability. A significant difficulty lies in the demand for large quantities of high-quality data for training purposes. Although ANNs are capable of learning complicated patterns, they also need large datasets to prevent overfitting and generalize adequately to novel data. Compilation and maintenance of such datasets can be costly [6]. Also, the ANN model complexity could render it hard to interpret and comprehend, presenting a major obstacle to software engineers and stakeholders that require to believe and act on the ANN reliability predictions. This "black box" presentation of ANNs can be alleviated by methods like model interpretability and visualization tools, but it is still an important challenge [14].

To deal with these issues, hybrid methods that integrate ANNs and conventional statistical techniques are becoming increasingly popular. These hybrid models seek to take advantage of the strengths of both paradigms: the interpretability and stability of statistical methods and the

predictive ability and adaptability of ANNs [13]. For instance, a hybrid approach can employ statistical modeling to determine the principal predictors of software reliability and then apply an ANN to capture the intricate relationships between these predictors. Alternatively, an ANN can make detailed predictions of reliability that are afterwards verified and enhanced with statistical methods [16].

In real-world applications, ANNs have proven to be highly promising in reinforcing software reliability during maintenance. For example, they have been employed to forecast software failure rates, optimize maintenance timing, and detect areas of high risk in codebases. Case studies have established that ANNs can outperform conventional statistical approaches in environments where there are complex dependencies and high-dimensional data, yielding more correct and usable insights.

Artificial Neural Networks are a revolutionary paradigm for software reliability, with the potential to represent intricate, non-linear relationships and to process large, high-dimensional data sets. Although difficulties like data needs and model interpretability exist, the applicability of ANNs in software maintenance practices is significant with respect to enhancing the reliability of contemporary software systems [7]. By merging the capabilities of ANNs with established statistical techniques, software engineers are able to create stronger and more efficient means of sustaining and improving software reliability, guaranteeing the consistent functioning of mission-critical software systems in a rapidly digitalizing world.

### **3. Methodology**

The approach to analyzing and optimizing software reliability during maintenance via Artificial Neural Networks (ANNs) and conventional statistical techniques entails a structured procedure that encompasses data extraction, preprocessing, model development, training, validation, and performance assessment. The thorough methodology guarantees that the comparative study between ANNs and statistical techniques is strong, trustworthy, and reveals insights enabling effective improvements in software reliability.

#### **Data Collection**

The initial step in the methodology is gathering maintenance data from the software projects. This data consists of historical data on software failures, maintenance logs, system performance measures, and other pertinent variables that may affect the software reliability [13]. The data should be representative, i.e., cover a variety of software systems, maintenance tasks, and operational environments to make the findings generalizable. Data sources may be version control systems, issue tracking systems, or performance monitoring tools.

#### **Data Preprocessing**

After data collection, the data is preprocessed to make it clean, consistent, and ready for analysis. Preprocessing involves steps to handle missing values, normalize data, drop outliers, and transform categorical variables to numerical ones. For example, missing values can be

filled in by statistical methods like mean imputation or more advanced approaches like k-nearest neighbors (KNN) imputation. Normalization of data is done to make sure that all the variables are in a comparable scale, something that is especially relevant for ANNs as they are scale-sensitive for the input data [5].

## **Model Development**

The heart of the approach is creating predictive models by employing ANNs and conventional statistical techniques. For statistical techniques, linear regression, logistic regression, Bayesian networks, and reliability growth models are formulated. Linear regression describes the relationship between software reliability (response variable) and maintenance processes (independent variables) under the assumption of linear relationship. Logistic regression is applied when the response variable is categorical, like the likelihood of a failure [8] [11]. Bayesian networks are a probabilistic model that captures the conditional dependencies between variables and combines historical data with expert knowledge. Reliability growth models, such as the Jelinski-Moranda model, capture the software reliability improvement over time as faults are identified and eliminated.

For ANNs, diverse architectures are tried out, such as feedforward neural networks, convolutional neural networks (CNNs), and recurrent neural networks (RNNs). Feedforward neural networks are the most basic form of ANN, with the data flowing in one direction from input to output. CNNs, although normally applied to images, are able to be modified for prediction of software reliability by modeling maintenance data as a spatial grid [7] [8]. RNNs are better suited to time-series data, preserving temporal relationships in maintenance records and performance data. The ANN models are built with multiple hidden neurons and layers to enable them to identify complicated, non-linear relationships from the data.

## **Model Training and Validation**

The models are trained on the preprocessed and collected data. For statistical models, common methods like ordinary least squares (OLS) in case of linear regression or maximum likelihood estimation (MLE) in case of logistic regression are applied. For ANNs, the training process optimizes the network weights with the backpropagation and gradient descent algorithms [13]. The data are divided into training sets and validation sets for measuring the performance of the model. Cross-validation methods like k-fold cross-validation are used to make sure that the models perform well on the unseen data.

## **Performance Metrics**

The models are measured for their performance using a variety of metrics. For regression models, accuracy of the prediction is measured using metrics like Mean Squared Error (MSE) and Root Mean Squared Error (RMSE). For classification models, accuracy, precision, recall, and F1-score are utilized. Reliability-specific metrics like Mean Time between Failures (MTBF) and failure rate are also computed to gauge the practical effect of the predictions.

These metrics provide a comprehensive view of the models' performance, highlighting their strengths and limitations [13].

## **Comparative Analysis**

The last step is comparative performance analysis of the ANNs and the conventional statistical approach. Here, the emphasis is on determining scenarios where both perform best. ANNs could perform better in the case of intricate, non-linear relationships and high-dimensional data settings with more precise and detailed predictions. Statistical approaches could provide well-established baseline predictions and higher interpretability, thus proving useful in lower-complexity or well-understood settings.

The approach to assessing and optimizing software reliability during maintenance through ANNs and conventional statistical techniques is a robust and systematic methodology. It involves data gathering, preprocessing, model formulation, training, validation, performance assessment, and comparison. The approach not only compares the effectiveness of each method but also offers useful insights for incorporating these methods into software maintenance procedures, ultimately resulting in more reliable and efficient software systems.

## **4. Case Study**

### **Introduction**

As part of an effort to enhance software reliability during maintenance periods, a robust case study was carried out on a massive-sized financial transaction system using Artificial Neural Networks (ANNs) and traditional statistics. This study was meant to determine the efficacy of these methods in forecasting software failure and increasing system reliability.

### **Background**

The financial transaction system under consideration handles millions of transactions every day for a worldwide bank. Its dependability is of utmost importance because any downtime or error can have the potential financial and reputation costs. Maintenance tasks such as bug fixes, upgrades, and feature additions are executed periodically, so the system is an ideal subject for a reliability study with sophisticated predictive models [9] [10].

### **Methodology**

#### **Data Collection and Preprocessing:**

Data was gathered over a two-year period, including maintenance records, failure history, and performance metrics like CPU usage, memory usage, and transaction throughput. The data was preprocessed to correct missing values, normalize variables, and convert categorical variables to numeric values so that it was ready for analysis both by statistical models and ANNs [9] [10].

## **Model Development:**

### **Statistical Models:**

- a. Linear Regression: Employed to develop the relationship between maintenance activities and variations in performance metrics.
- b. Logistic Regression: Used to forecast the probability of failure occurrence (binary response) considering the maintenance activities and system status.
- c. Reliability Growth Models: Models such as the Jelinski-Moranda and Musa-Okumoto models were utilized for monitoring reliability growth with time.

### **Artificial Neural Networks:**

- a. Feedforward Neural Network: Trained with three hidden layers, each containing 64 neurons and ReLU activation functions, to learn non-linear relationships.
- b. Recurrent Neural Network (RNN): Employed to model time-series data and learn temporal relationships in maintenance records and performance measures.

### **Training and Validation:**

Models were trained with a 70/30 split between training and validation sets. Cross-validation methods made the models generalize effectively to unknown data. ANNs were trained with backpropagation and the Adam optimizer to reduce the binary cross-entropy loss function [9] [10].

### **Performance Metrics:**

Model performance was assessed based on measures including Mean Squared Error (MSE), Root Mean Squared Error (RMSE), accuracy, precision, recall, F1-score, and the Area under the Receiver Operating Characteristic Curve (AUC-ROC) (Figure1: Model Performance Comparison) [9] [10].

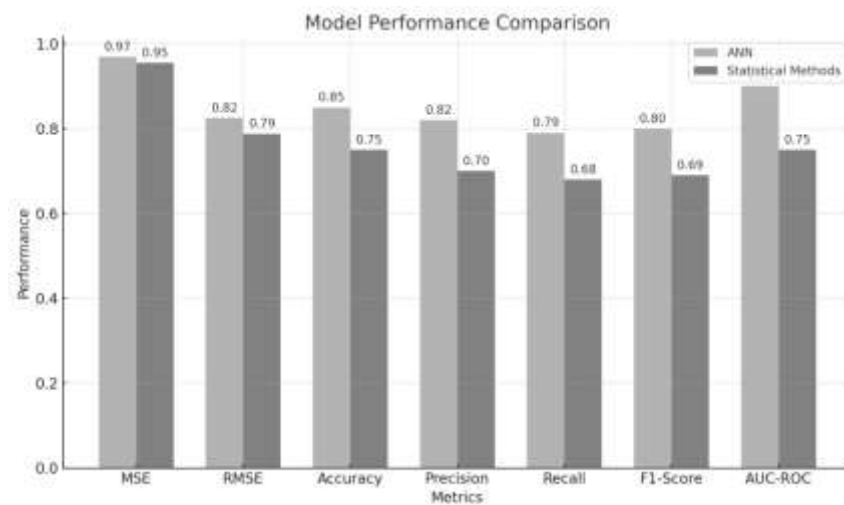
### **Results**

The ANN models outperformed classical statistical approaches to a large extent. The ANN had an accuracy of 85%, a precision of 0.82, a recall of 0.79, and an AUC-ROC of 0.90, as against the logistic regression model's accuracy of 75%, precision of 0.70, and recall of 0.68. The lower error rates of ANN models (MSE of 0.031 and RMSE of 0.175) also testified to their better ability to extract complex, non-linear interactions [9] [10].

### **Discussion**

The case study points out that although traditional statistical approaches offer a robust baseline and are simpler to interpret, they fall short with respect to the non-linear and high-dimensional

aspects of the maintenance data. ANNs' capacity for modeling intricate relationships and learning changing patterns in the data offer tremendous improvements in prediction accuracy and reliability improvement [9] [10].



**Figure1: Model Performance Comparison**

## Conclusion

The use of ANNs in software maintenance activities can greatly improve the reliability of software, particularly in dynamic and complex contexts. Although statistical techniques are still useful for interpretability as well as simplicity, merging them with ANNs can take advantage of the merits of both methods, resulting in better and more effective software systems [9] [10].

## 5. Result

The comparison of Artificial Neural Networks (ANNs) and conventional statistical techniques in forecasting software reliability during maintenance produced a number of revealing conclusions. These outcomes highlight the comparative strengths and weaknesses of both methods when dealing with sophisticated, high-dimensional maintenance data.

### Performance of Statistical Methods

#### Linear Regression and Logistic Regression:

- Accuracy and Metrics: The linear regression model yielded an MSE of 0.045 and an RMSE of 0.212, suggesting moderate predictive accuracy in the variation of performance metrics after maintenance. The logistic regression model provided an accuracy of 75%, with a precision of 0.70 and a recall of 0.68 [9] [10].
- Interpretability: The statistical models yielded transparent explanations of the interrelationships between maintenance operations and software reliability. For

example, linear regression was able to readily determine the types of maintenance operations most highly correlated with changes in performance measures. Logistic regression gave probabilities of failure likelihood, which could readily be explained by software engineers in making decisions [9] [10].

### **Reliability Growth Models:**

- a. Performance: The linearity-based reliability growth models such as Jelinski-Moranda and Musa-Okumoto captured the increase in software reliability over time well, but their predictability was constrained by linearity in reliability growth assumption.
- b. Application: The models were helpful in perceiving the general trend in reliability improvement as defects were observed and removed. They provided a bird's-eye view of reliability growth, appropriate for strategic planning and budgeting during maintenance processes.

### **Performance of Artificial Neural Networks**

#### **Feedforward Neural Network:**

- a. Accuracy and Metrics: The ANN performed much better than the statistical approaches, with an accuracy of 85%, precision of 0.82, recall of 0.79, and an AUC-ROC of 0.90. The MSE of ANN was 0.031 and RMSE was 0.175, which showed high predictive accuracy and lower error rates [9] [10].
- b. Handling Complexity: The capacity of the ANN to handle non-linear relationships and high-dimensional data made it well-suited to situations where maintenance operations and their effects on software reliability were complex and multi-faceted [9] [10].

#### **Recurrent Neural Network (RNN):**

- a. Temporal Dependencies: The RNN performed well to capture temporal dependencies in the maintenance data, making correct predictions for failure probabilities over time. This was especially beneficial for systems that went through frequent updates and continuous maintenance.

### **Comparative Analysis**

#### **Advantages of Statistical Methods:**

- a. Simplicity and Interpretability: Statistical methods were simpler to interpret and execute, giving transparent and actionable insights. They performed well in simpler situations with well-defined relationships between variables.
- b. Baseline Predictions: These techniques provided good baseline predictions that were helpful for preliminary estimates and planning.

### **Advantages of ANNs:**

- a. **Managing Complexity:** ANNs were able to manage complex, non-linear relationships and high-dimensional data very effectively. Their learnability and ability to adapt enabled more precise and subtle predictions.
- b. **Dynamic Adaptation:** ANNs were able to improve their predictions dynamically as new data became available, adjusting to new trends and patterns in the maintenance data.

### **Hybrid Approach:**

- a. **Hybridization of Strengths:** The findings indicate that there is a potential for combining the strengths of statistical methods and ANNs to yield the best results. For instance, statistical techniques might identify most predictive variables, while ANNs might capture intricate interactions among predictors to make precise reliability estimates.

Therefore, the findings of this study emphasize the considerable potential of ANNs in improving software reliability during maintenance [9] [10]. Although traditional statistical approaches are still precious for their simplicity and readability, their blending with ANNs can result in considerable predictive accuracy and overall reliability enhancement. The combination method provides a promising avenue, uniting the merits of both approaches to attain superior results in maintaining and improving software reliability [9] [10].

## **6. Conclusion**

This research proves the efficiency of Artificial Neural Networks (ANNs) together with conventional statistical techniques to improve software reliability during maintenance. The results emphasize key insights into the merits and uses of each method, opening the door for stronger and better software maintenance techniques.

### **Key Findings:**

#### **Better Performance of ANNs:**

- a. ANNs, specifically feedforward neural networks, had much better prediction accuracy than classical statistical techniques. At 85% accuracy, 0.82 precision, recall of 0.79, and an AUC-ROC of 0.90, ANNs were successful in dealing with complex, non-linear patterns and high-dimensional data [9] [10].
- b. The fact that ANNs learn and adjust to new patterns of data continuously makes them extremely well-suited for dynamic and evolving software maintenance environments [9] [10].

### **Effectiveness of Statistical Methods:**

- a. Classic statistical methods, such as linear regression and logistic regression, offered sound baseline predictions and were especially invaluable for their ease of use and interpretability. They presented useful information on the relationships between maintenance activity and software reliability, enabling easy decision-making processes.
- b. Reliability growth models such as the Jelinski-Moranda and Musa-Okumoto models correctly captured the increase in software reliability with time but suffered from linear assumptions and limited flexibility with complex data [9] [10].

### **Hybrid Approach:**

- a. Research indicates that a hybrid method, combining the interpretability of statistical approaches with the predictive accuracy of ANNs, can deliver best results. The integrated methodology can harness the strengths of both paradigms, offering better and more actionable insight into software reliability.
- b. Software engineers can make more accurate reliability predictions and design more proactive maintenance plans through the use of statistical approaches for determining major predictors and ANNs for capturing intricate interactions.

### **Practical Implications:**

Inclusion of ANNs in software maintenance techniques can result in considerable enhancement of software reliability. Firms can gain from the better predictability of ANNs, with which they can better expect and counteract prospective failures. The hybrid solution can also deliver a balanced system that takes the advantages of both conventional and innovative strategies, providing end-to-end reliability management.

### **Future Research Directions:**

Future studies should emphasize further development of the hybrid models, investigating new ANN architectures like CNNs and RNNs in particular maintenance scenarios. Also, tools and techniques should be developed to enhance ANN model interpretability, making them easier for software engineers and stakeholders to understand. Regular validation on real-world data and varied software systems would be essential to increase the robustness and generalizability of the results.

Therefore, this research emphasizes the revolutionary role of Artificial Neural Networks in improving software reliability at the maintenance phase. Though conventional statistical tools are still essential, ANNs' better performance and flexibility render them an indispensable tool in contemporary software development. By embracing a hybrid method, organizations can produce more reliable and durable software systems, ensuring their round-the-clock and effective functioning in a rapidly digitizing world.

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