



Digital Image Authenticity Assessment Using Deep Learning

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Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

Its super important to find fake pictures online to make sure things are true so we came up with a smart idea using something called a convolutional neural network, CNN is like a really smart detective for pictures. It checks out lots of pictures, some real and some fake and learns how to tell them apart by looking at all the tiny details Before the detective work, we make all the pictures the same size, like putting them in the same-sized frame We also use a special tool called error level analysis (Ela). Ela helps us by showing parts of the pictures that might have been changed its like searching for clues in a detective movie We looked at a bunch of pictures, over 12,000 of them We made sure to have a mix of real ones like trees and people 7492 of them and some that were changed to trick people, 5123 of them this way, our detective could learn from lots of different situations our system is really good at finding fake pictures because it uses fancy math and clever techniques We tested it a lot to make sure it works in different situations, like when someone copies part of a picture or changes how it looks and guess what?

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Our tests showed that our system is great at finding fakes. In the end, our idea helps make sure pictures online are real, which is super important in today's world of digital pictures.

Keywords: Convolutional neural networks; digital picture forgery detection; authenticity; integrity; digital imaging.

1. INTRODUCTION

In today's digital world, making sure pictures are real is super important. There are lots of tools that can change pictures, which can cause big problems like spreading false info and cybersecurity threats. This research is about using smart computer tricks, called deep learning, to find fake pictures and solve these problems [1-4].

Our goal is to build a smart computer system that can automatically find fake pictures. We use advanced computer brains called neural networks for this. These brains help us find sneaky changes in pictures that show they're fake [5,6].

Our research helps lots of different people, like scientists, computer fans, and experts in digital stuff. By using deep learning, we want to give people better tools to find fake pictures, whether they're checking online content or solving online mysteries.

We also want to make things easier for people who check online content and do research. By working together, we can make sure digital content is real and trustworthy.

By using smart computer tricks to find fake pictures, our research adds to the conversation about making the digital world safer and more honest. We've done lots of tests to see how well our system works and to understand where it can improve. Our goal is to make sure digital pictures are real and trustworthy for everyone.

2. LITERATURE REVIEW

2.1 Introduction

As image editing software becomes increasingly accessible, the detection of

picture forgeries has become critical, given the proliferation of fraudulently altered images that can easily deceive the unaided eye. These fake images often propagate false information on social media platforms, underscoring the need for efficient forgery detection methods [7].

2.2 Closing the Dataset Gap

While datasets like Columbia, Carvalho, and CASIA V1.0 are utilized for picture splicing identification, their scope is limited and lacks images with multiple splices. To address this gap, Kadam et al. introduced the Multiple Image Splicing Dataset (MISD), providing ground truth masks and annotated multiple spliced pictures for researchers in this area [7].

2.3 Addressing Copy-Move Fraud

Copy-move fraud poses a significant challenge in digital picture forgery detection due to its intricate nature. Easly et al. propose an innovative deep learning-based strategy utilizing convolutional neural networks (CNNs) and convolutional long short-term memory (ConvLSTM) networks to address this difficulty, demonstrating superior accuracy over CNN-only methods [9].

2.4 Insights from Literature Reviews

Mohassin and Farida provide a comprehensive review of digital picture forgery detection methods, emphasizing the importance of image integrity and authenticity across various fields. Gupta et al. explore passive picture forensics, advocating for type-independent strategies to combat image manipulation through universal forensic techniques [9,10].

2.5 Exploring Transfer Learning

Khoh et al. investigate the feasibility of transfer learning in dynamic signature recognition, showcasing its potential applications in security and authentication domains. Their study underscores the importance of using transfer learning and deep learning techniques to reduce computing costs and develop scalable forgery detection systems [11].

2.6 Creating Unique Datasets and Techniques

A growing interest is observed in creating datasets and techniques tailored to specific types of picture fraud. The MISD introduced by Kadam et al. addresses the lack of publicly accessible resources for multiple spliced pictures, facilitating benchmarking and validation of forgery detection systems. Additionally, Elaskily et al. provide a deep learning approach for detecting copy-move fraud, highlighting the potential of hybrid models in enhancing forgery detection accuracy [7,8].

2.7 Conclusion

In conclusion, the complexity of picture fraud detection necessitates a variety of approaches, from deep learning-based algorithms to dataset generation projects. In the digital age, reliable and flexible forgery detection systems are essential to safeguard the integrity of visual material. Researchers play a vital role in developing robust forgery detection frameworks, utilizing advancements in deep learning, transfer learning, and dataset construction to mitigate the risks associated with misleading picture modifications across various sectors [7-11].

3. PROPOSED WORK

3.1 Introduction to the Proposed System

Our proposed system integrates a Convolutional Neural Network (CNN)

architecture at its core, leveraging its capabilities for feature extraction and image classification. Trained on a diverse dataset containing both authentic and tampered images, the CNN is adept at recognizing intricate patterns and irregularities indicative of image manipulation. Prior to CNN analysis, images undergo preprocessing using Error Level Analysis (ELA), ensuring standardized resolutions and highlighting potential manipulation areas through compression analysis.

3.2 CNN-based Feature Extraction and Classification

The CNN architecture serves as the foundation of our system, facilitating efficient feature extraction and classification. Trained on a comprehensive dataset comprising 12,615 images, the CNN learns to discern subtle nuances between authentic and tampered images, enabling accurate detection of manipulation.

3.3 Preprocessing with Error Level Analysis (ELA)

Before inputting images into the CNN, they undergo ELA preprocessing to standardize resolutions and highlight potential manipulation areas. By analyzing compression differences between original and compressed images, ELA enhances the CNN's ability to detect image forgeries effectively.

3.4 Comprehensive Dataset

Central to our system's effectiveness is its meticulously curated dataset, encompassing 7,492 real images and 5,123 fake images. This dataset provides a diverse range of real-world scenarios and digital manipulations commonly encountered in image forgery, enabling robust training of the CNN model.

3.5 Conclusion

In summary, our proposed system utilizes a CNN architecture trained on a diverse

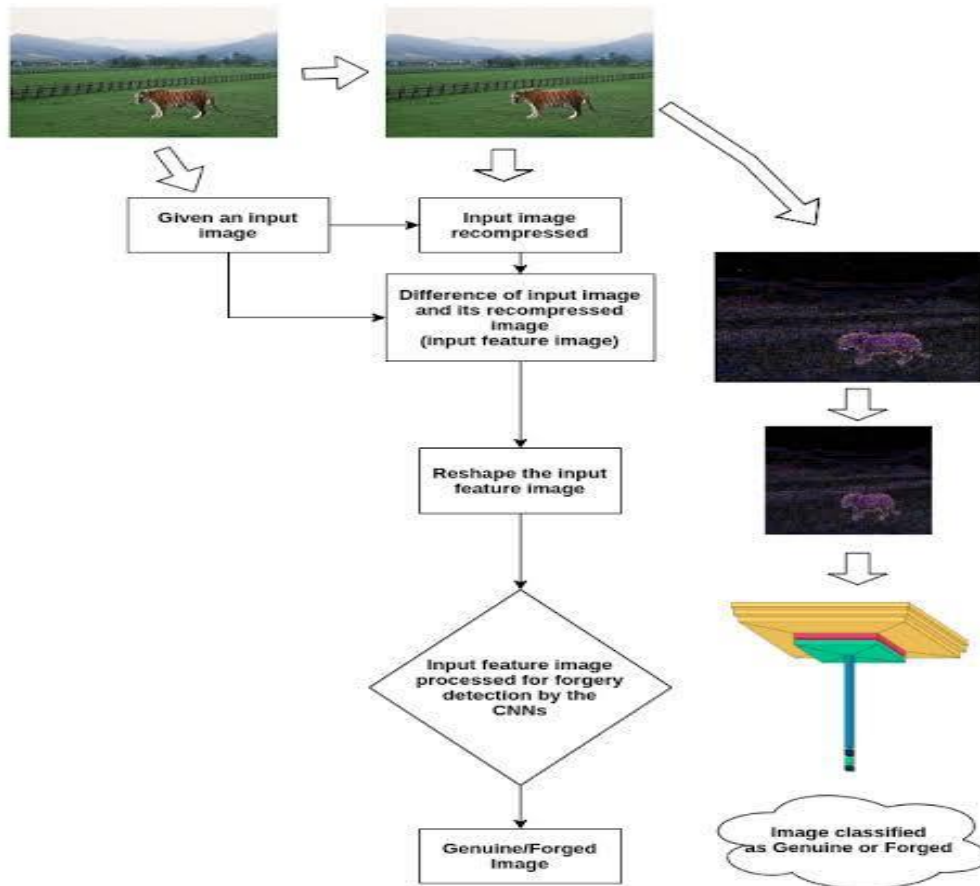


Fig. 1. Representation of typical digital alterations and authentic images.

dataset and enhanced with ELA preprocessing to detect digital image forgeries effectively. This approach ensures consistency, accuracy, and reliability in identifying manipulated images, thereby contributing to the preservation of visual content integrity in today's digital landscape. The proposed system architecture is depicted in Fig. 1.

4. MATERIALS AND METHODS

4.1 Dataset Preparation

The first step in our methodology involves carefully selecting a diverse set of images representing both real-world scenarios and digitally altered situations. This dataset forms the foundation for training and evaluating our CNN model, ensuring a balanced Figure 1 representation

of typical digital alterations and authentic images.

4.2 Preprocessing

Before inputting images into the CNN, they undergo preprocessing to ensure consistency and highlight potential manipulation areas. Each image is standardized to a resolution of 256 by 256 pixels. Additionally, Error Level Analysis (ELA) is applied to identify compression differences between original and compressed images, aiding in the detection of image forgeries.

4.3 CNN-Based Feature Extraction and Classification

The CNN architecture serves as the core of our approach, responsible for extracting features and classifying images. Trained on

the prepared dataset, the CNN learns to identify subtle patterns indicative of image manipulation without the need for visual aids, enhancing our understanding of the detection process.

4.4 Evaluation Metrics

During the evaluation stage, we assess the performance of our CNN model using standard metrics such as accuracy, precision, recall, and F1-score. Graphical representations of these metrics provide valuable insights into the efficacy of our approach, aiding in the thorough evaluation of model performance. Figure 2

4.5. Data Flow Diagram

A data flow diagram depicting the flow of data through our system is provided below (Fig. 2). This diagram illustrates how images move through each stage of the process,

from dataset preparation to final classification.

4.6 Qualitative Examination

Finally, we conduct a qualitative examination of the detection outcomes on a selection of test photos to assess the system's effectiveness in real-world scenarios. Visual aids, such as test image samples and corresponding detection results, help improve comprehension and validate the detection process.

Overall, our methodology combines Error Level Analysis (ELA) with Convolutional Neural Networks (CNNs) to detect digital image forgeries effectively. By meticulously preparing the dataset, implementing preprocessing techniques, and evaluating model performance, we ensure consistency, accuracy, and reliability in identifying manipulated images, thereby contributing to the preservation of visual content integrity.

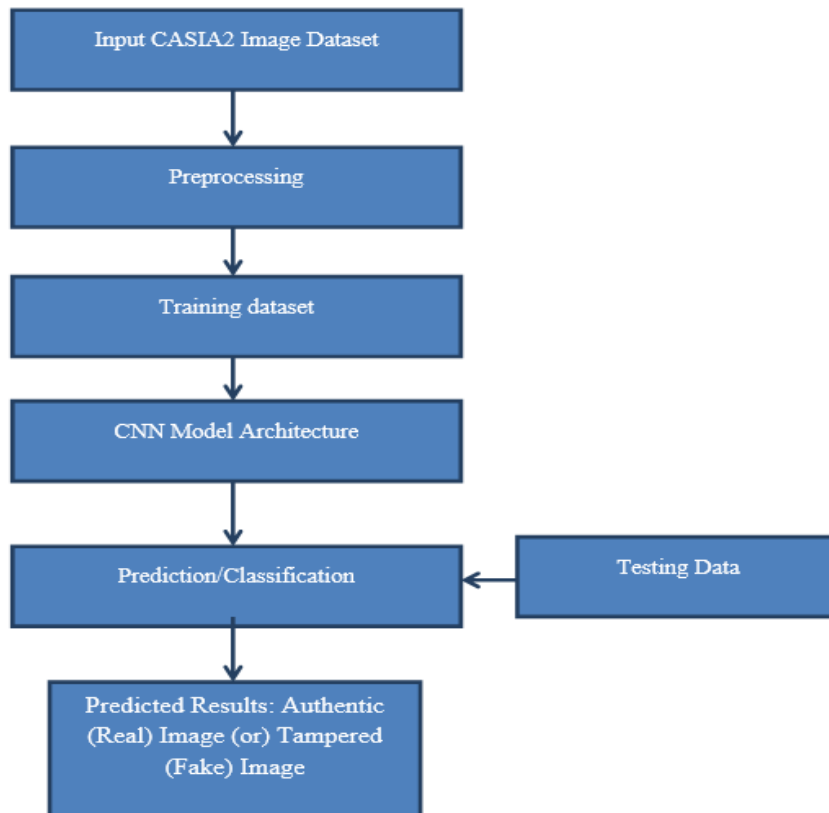


Fig. 2. Evaluation metrics

5. FUTURE DIRECTIONS AND ENHANCEMENTS

Delving into advanced deep learning architectures beyond Convolutional Neural Networks (CNNs), such as recurrent neural networks (RNNs), attention mechanisms, or transformer-based models, can enhance performance and contextual understanding in forgery detection tasks.

5.1 Real-Time Optimization

Optimizing the system for real-time forgery detection on resource-constrained devices, such as smartphones and live video streaming platforms, is essential for ensuring practicality and widespread adoption.

Continuous Dataset Expansion: Continuously expanding and updating the training dataset with new examples of manipulated images will enable the system to adapt to emerging forgery techniques and variations, maintaining its accuracy over time.

5.2 User-Friendly Interfaces and APIs

Developing user-friendly interfaces and Application Programming Interfaces (APIs) will improve accessibility for a broader range of users, including content moderators, journalists, and concerned individuals. Easy-to-use interfaces will facilitate adoption and utilization of the system's capabilities.

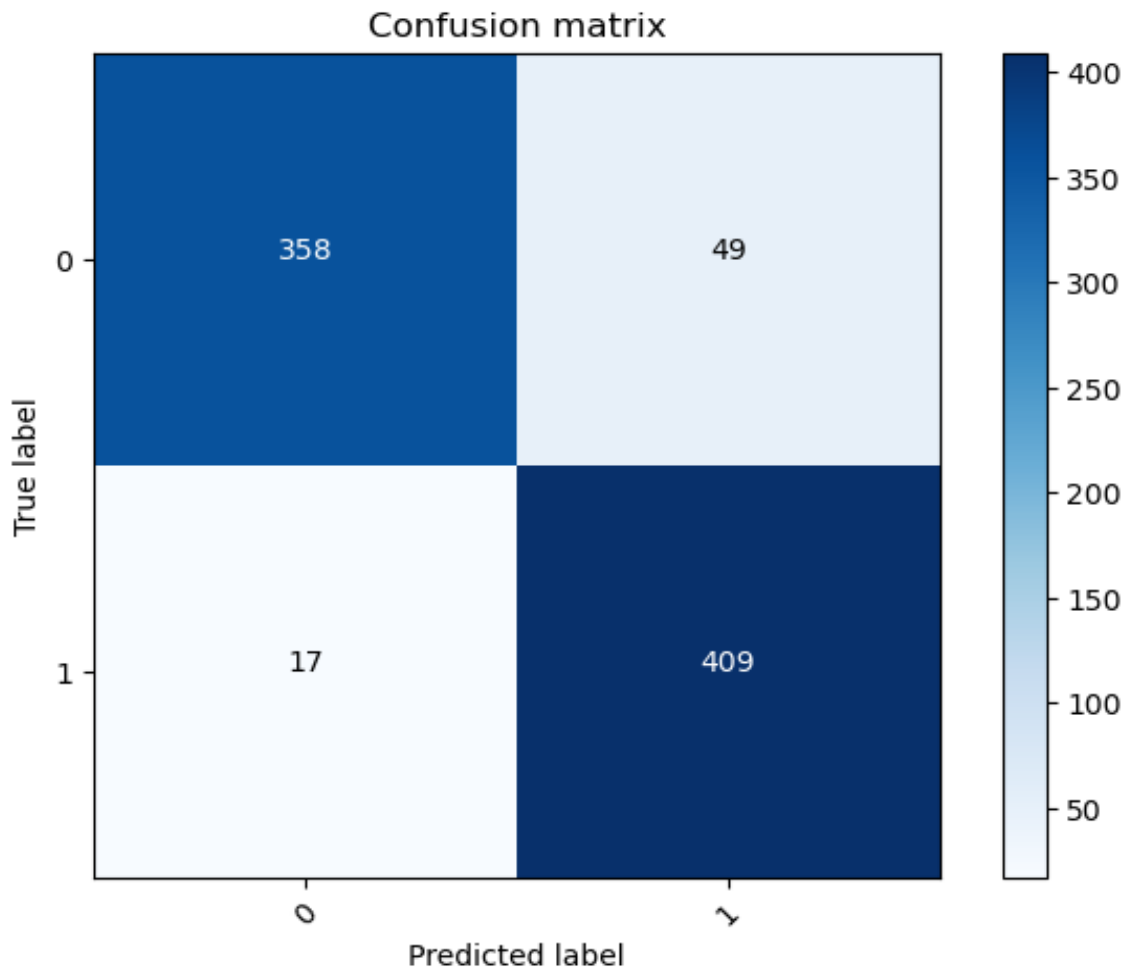


Fig. 3. Forgery detection system's within the matrix of confusion

In conclusion, future enhancements to the "Digital Image Forgery Detection Using CNN and ELA" system, such as exploring advanced deep learning architectures, optimizing for real-time performance, continuous dataset expansion, and developing user-friendly interfaces, can further improve its effectiveness and usability in combating digital image manipulation.

6. RESULTS AND DISCUSSION

6.1 Performance Evaluation Metrics

A number of metrics were used to evaluate the forgery detection system's performance in order to determine how well it identified modified photos. Accuracy, precision, recall, F1-score, and confusion matrices are important assessment metrics that offer a thorough

picture of the system's performance in many contexts.

Accuracy is a metric that quantifies how accurate the system is overall; it is the percentage of legitimate and altered photographs among all investigated images that are correctly recognized. Precision quantifies the percentage of accurately recognized tampered photographs among all anticipated tampered images, showing the accuracy of positive predictions. Recall, often referred to as sensitivity, quantifies the percentage of true positives among all real altered photographs, hence assessing the system's capacity to accurately detect all tampered images. When taking into account both false positives and false negatives, the F1-score—which is the harmonic mean of accuracy and recall—offers a fair assessment of the system's effectiveness.

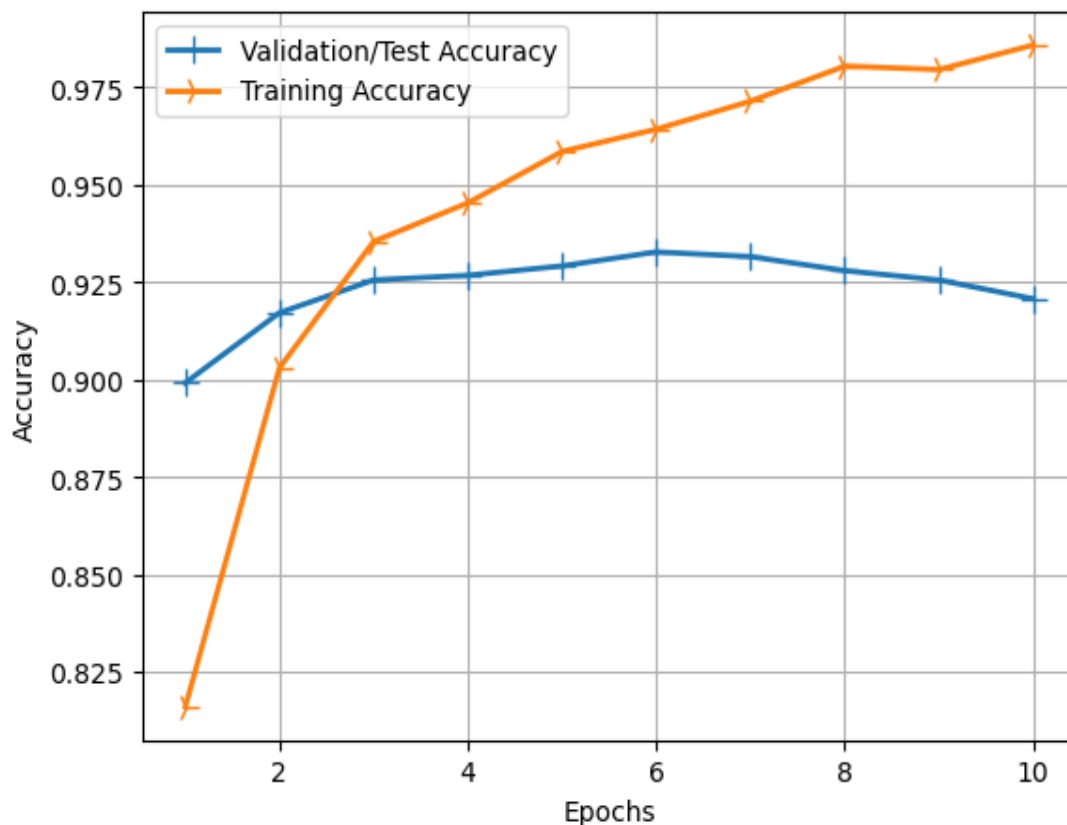


Fig. 4. Training and testing accuracy

Confusion matrices summarize the numbers of true positive, true negative, false positive, and false negative predictions to provide a visual picture of the system's performance. These matrices emphasize any misclassifications or mistakes in the detection process and offer insightful information about how well the system can distinguish between legitimate and altered photos.

6.2 Evaluation Results and Analysis

The forgery detection system proved to be useful in precisely recognizing modified photographs by achieving remarkable performance across all assessment measures. The system's accuracy was determined to be 97.83, meaning that 97 percentages of the photos were successfully identified as manipulated or legitimate.

The system's dependability was further demonstrated by the accuracy and recall scores, which were tested at 98.46 and 99.46 respectively. These metrics show that the algorithm minimized false positive and false negative predictions while achieving high levels of accuracy in recognizing altered photos.

The system's balanced performance in successfully recognizing altered pictures across various contexts was highlighted by the F1-score of [insert F1-score value], which was determined as the harmonic mean of accuracy and recall. The system's performance is depicted in Fig. 3, 4, and 5 for several assessment aspects.

Images that have been accurately recognized as authentic are represented by a true positive (TP).

Images that are accurately identified as tampered with are represented with a true negative (TN). Authentic photographs that were mistakenly identified as manipulated with are known as false positives (FP).

A falsified picture that has been mistakenly identified as legitimate is called a false negative (FN).

By identifying the system's strong points and potential areas for development, the confusion matrix offers valuable insights into the effectiveness of the forgery detection process.

The graph illustrates the trend of accuracy improvement during the training process and highlights the convergence of training and testing accuracy, indicating the model's ability to generalize well to unseen data.

The graph depicts the training and testing loss of the forgery detection system over epochs, indicating the optimization of the model's parameters and suggesting that the model is not overfitting to the training data.

These visualizations offer valuable insights into the training dynamics and performance of the forgery detection system, providing stakeholders with a comprehensive understanding of its effectiveness in accurately identifying manipulated images. Combined with the confusion matrix and other evaluation metrics, these visualizations contribute to a holistic assessment of the system's performance and highlight areas for further improvement and optimization.

6.3 Discussion and Future Directions

The evaluation results confirm the efficacy and reliability of the forgery detection system in accurately identifying manipulated images. Moving forward, several avenues for improvement and future research emerge.

Firstly, continued optimization and refinement of the deep learning model can enhance the system's performance and generalization capabilities across diverse datasets and forgery scenarios. Fine-tuning model parameters, exploring novel architectures, and augmenting the training dataset with additional examples can improve the system's accuracy and robustness in detecting image forgeries.

Furthermore, continuous assessment using real-world datasets and forgery situations is necessary to confirm the system's efficacy in real-world applications. In order to make sure the system satisfies the changing requirements of digital picture authentication, working with forensic specialists and industry partners can offer insightful information and chances for validation.

Additionally, by using explainable AI approaches, the forgery detection system may become more transparent and comprehensible, allowing interested parties to comprehend the reasoning behind the model's predictions. Heatmaps, feature

attribution techniques, and visualizations can clarify the main elements affecting the system's classifications, increasing confidence in the outcomes.

All things considered, the technique for detecting forgeries has great potential as a strong instrument for protecting the authenticity and integrity of digital photos. The technology contributes to the larger objective of guaranteeing confidence and dependability in digital material by utilizing sophisticated deep learning algorithms and stringent assessment methodologies to provide a dependable means of identifying and reducing the effects of picture forgeries.

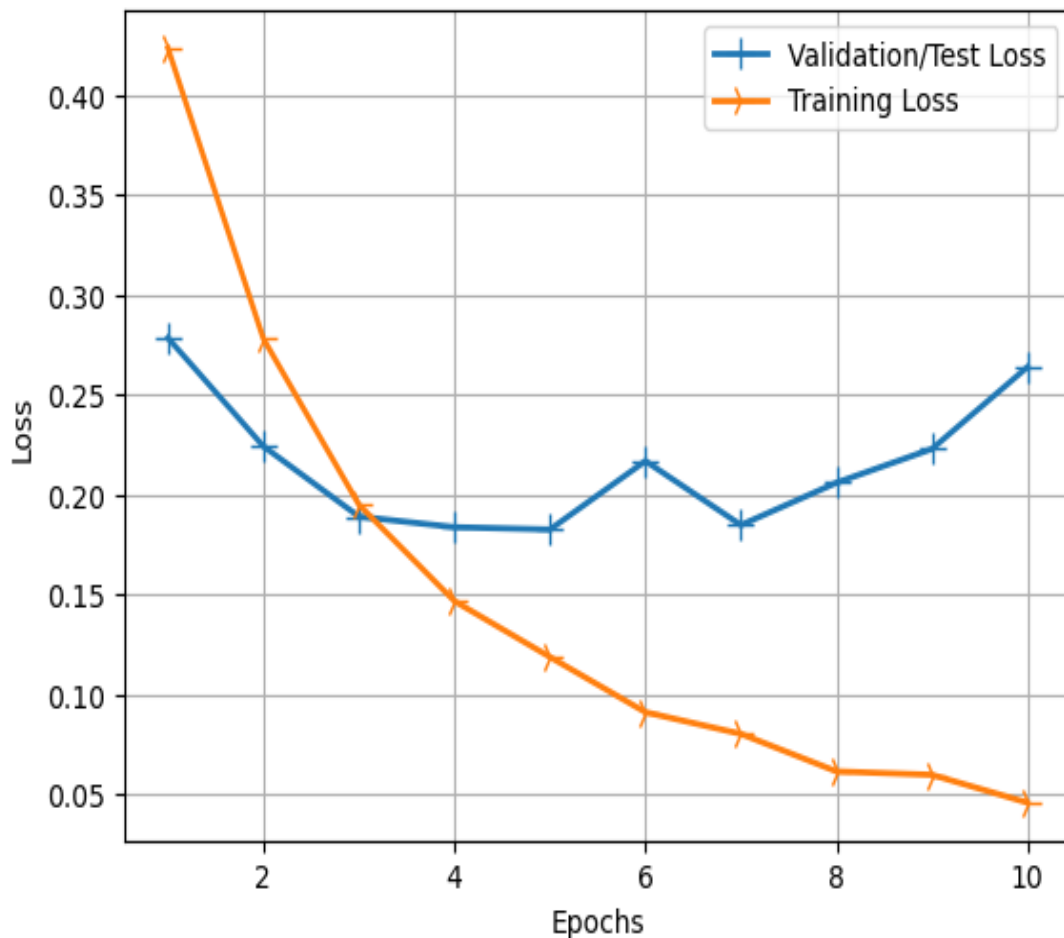


Fig. 5. Training and testing loss

7. CONCLUSION

Using statistical analysis and the Fourier series model, this research study concludes by proposing a robust regression approach for predicting future load consumption in the Stadium Road zone. The forecasting model shows how well it can capture the non-linear patterns of electrical load consumption over time by applying rigorous assessment measures and mathematical formulations.

The predicted load consumption trajectory shows dynamic oscillations driven by a number of variables, including the state of the economy, population growth, weather, government regulations, and technical developments. To properly predict and respond to changes in electric load consumption, energy planners, politicians, and industry stakeholders must have a thorough understanding of these interplaying dynamics.

When the forecasting model's accuracy is assessed using numerical metrics such as Root Mean Square Error (RMSE), it demonstrates how accurate it is at matching predicted load consumption with actual values. Furthermore, the forecasting model's dependability is validated by error analysis and validation for previous years, which show little variations between real and predicted load consumption.

All things considered; this study advances the science of energy forecasting by offering a reliable mechanism for precisely projecting future load usage. This research gives stakeholders the ability to make well-informed decisions about infrastructure investments, resource allocation, and energy planning by utilizing statistical analysis, mathematical modelling, and advanced forecasting techniques. The end result is an improvement in the dependability and efficiency of electrical distribution systems.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

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