A Report on

DEVELOPMENT OF A NEURAL NETWORK FOR TREE SPECIES CLASSIFICATION IN UNIVERSITY GARDEN



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Abstract

Our team, TURING TRIO, has successfully developed a neural network capable of accurately classifying tree species based on manually collected physical measurements, such as Leaf Length, Leaf Width, Stem Dimension, Internode Length, Leaf Vein Density, Number of Leaves per Node. The primary goal was to distinguish between three visually similar species in the Rajarata University Garden: *piper longum, Piper betle, piper nigrum*. The collected data manual measurements and structuring into a dataset, which was then split into training (70%) and testing (30%) sets for model development and evaluation.

The neural network architecture employed in this project comprises an input layer with 64 units using the ReLU activation function, a hidden layer with 32 units also utilizing ReLU activation, and an output layer with 3 units employing softmax activation for species classification. During training, the model exhibited robust performance, achieving high accuracy and reliability in differentiating between the target tree species based on their physical attributes.

This development holds significant implications for ecological research and conservation efforts, providing a valuable tool for accurately identifying and monitoring tree species diversity. Moving forward, potential enhancements could involve expanding the dataset with diverse samples, incorporating additional features beyond leaf dimensions, and exploring more advanced neural network architectures to further refine the model's classification capabilities.

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1. Introduction

1.1. Overview

The primary goal of this project is to develop a robust model for the classification of tree species, specifically focusing on *Piper longum*, *Piper betel*, and *Piper nigrum*. Accurate classification of these species is essential for various ecological, economic, and conservation-related reasons. This project leverages machine learning techniques to overcome the challenges posed by the visual similarities between these species.

Github link: https://github.com/amanaazmeer/ICT3212_Tree-Species-Classification

✓ Importance of Tree Species Classification

Piper longum, Piper betel, and Piper nigrum hold substantial ecological and economic importance:

• Ecological Monitoring:

Accurate identification and classification of tree species are vital for monitoring the health and composition of ecosystems. Trees play a crucial role in maintaining ecological balance, and understanding their distribution and diversity helps in assessing the overall health of the environment.

• Biodiversity Conservation:

Trees are key components of biodiversity, providing habitat and food for a wide range of organisms. By classifying tree species accurately, conservationists can better protect endangered species and manage natural resources more effectively.

✓ Challenges in Visual Classification:

Traditional methods of tree species classification rely heavily on visual observation, which can be time-consuming and prone to error due to the subtle differences between species. Many tree species, particularly within the same genus, exhibit similar morphological characteristics that make them difficult to distinguish with the naked eye. For example, the leaves of *Piper longum*, *Piper betel*, and *Piper nigrum* can appear remarkably similar, posing a significant challenge for accurate classification.

✓ Technological Solution:

Neural networks, particularly convolutional neural networks (CNNs), are a class of machine learning algorithms designed to recognize patterns in data, making them especially effective for image classification tasks. By training a neural network model on a dataset of images representing different tree species, we can automate and significantly improve the accuracy of species classification. This approach leverages the computational power of neural networks to detect patterns and features that may be imperceptible to human observers.

✓ Why we use Neural Network:

• Pattern Recognition:

Neural networks, especially convolutional neural networks (CNNs), are excellent at identifying complex patterns in images. They can detect intricate details like leaf shape, vein patterns, and color variations that distinguish one tree species from another.

Automated Feature Extraction:

Unlike traditional methods that require manual identification of distinguishing characteristics, CNNs automatically learn relevant features from image data during training. This reduces reliance on expert knowledge and makes the classification process more efficient.

• Handling Variability:

CNNs are robust to variations in images caused by different lighting, angles, backgrounds, and leaf conditions. They learn invariant features that allow them to generalize well to new, unseen images.

✓ Benefits of the Neural Network Approach:

- Increased Accuracy: Neural networks can achieve higher accuracy in species classification by learning from large datasets and identifying subtle differences that may be missed by human observers.
- Efficiency: Automating the classification process saves time and effort compared to manual methods. Once trained, the model can quickly classify new images, making it suitable for large-scale ecological monitoring and biodiversity studies.
- Scalability: The neural network model can be easily scaled and adapted to include more species or different types of plant data. This flexibility makes it a valuable tool for ongoing research and conservation efforts.
- Consistency: Neural networks provide consistent results, reducing the variability and potential biases introduced by human classifiers.

✓ Aim of this project:

The project aims to develop a neural network model that accurately classifies tree species using only numerical features such as Leaf Length, Leaf Width, Stem Dimension, Leaf Vein Density, Number of Leaves per Node, and Internode Length. By focusing on numerical data, the project seeks to simplify data collection, reduce dependency on image data, and provide a scalable solution for species classification, benefiting ecological monitoring and conservation efforts.

2. Overview of selected species

2.1.The selected species

2.1.1. Piper longum



Figure 1 piper longum

• Physical Characteristics:

Piper longum is characterized by its unique elongated, catkin-like spikes, which can range in color from green to red when ripe. The heart-shaped leaves exhibit a glossy texture, and their size can vary depending on the age and health of the plant. The vine typically grows to several meters in length, with aerial roots aiding its climb.

• Habitat:

Piper longum thrives in warm, humid tropical climates, commonly found in regions such as India, Sri Lanka, Indonesia, and parts of Southeast Asia. It prefers well-drained soil and partial shade, often growing in forests or along forest edges.

• Uses:

Piper longum has a rich history of medicinal and culinary uses. In traditional medicine systems like Ayurveda, it is valued for its digestive, respiratory, and anti-inflammatory properties. Piper longum is also used as a spice in various cuisines, imparting a distinct, pungent flavor to dishes.

2.1.2. Piper betel



Figure 2 piper betel

• Physical Characteristics:

Piper betel is a woody, evergreen vine with heart-shaped, glossy green leaves that emit a fragrant aroma when crushed. The leaves are relatively small and have prominent veins. The vine produces small, white flowers and clusters of bright red fruits when mature.

• Habitat:

Piper betel is indigenous to South and Southeast Asia, where it grows abundantly in tropical rainforests, preferring moist, well-drained soil and partial shade. It is often cultivated near homes and temples for its cultural significance.

• Uses:

Piper betel leaves hold cultural and medicinal significance in many Asian societies. They are commonly chewed with areca nut and slaked lime as a mild stimulant and for their purported digestive benefits. Piper betel leaves are also used in traditional medicine for treating oral health issues and as an ingredient in herbal remedies.

2.1.3. Piper nigrum



Figure 3 piper nigrum

• Physical Characteristics:

Piper nigrum is a climbing vine with slender, twining stems and lanceolate, dark green leaves that are smooth and leathery. The vine produces small, spherical fruits known as peppercorns, which change from green to red as they ripen and eventually darken to black when dried.

• Habitat:

Piper nigrum is native to the Malabar Coast of India but is now cultivated in tropical regions worldwide, including Vietnam, Indonesia, Malaysia, and Brazil. It thrives in hot, humid climates with well-drained soil and requires support for climbing.

• Uses:

Piper nigrum is one of the most widely used spices globally, valued for its pungent flavor and aromatic properties. It is a staple ingredient in culinary preparations, adding depth and heat to dishes. Beyond its culinary uses, black pepper has been used historically in traditional medicine for its digestive, antimicrobial, and antioxidant properties.

2.2. Visual classification of *Piper longum*, *Piper betel & Piper nigrum* presents several challenges due to their morphological similarities:

- Leaf Shape and Size: All three species have heart-shaped leaves of similar size, making it difficult to differentiate them based solely on leaf morphology.
- **Leaf Texture and Color:** The leaves of these species have comparable textures and shades of green, further complicating visual differentiation.
- **Growth Patterns:** As climbing vines, their growth patterns can appear similar, especially when observed in a garden setting where multiple species may grow in proximity

3. Data preparation

3.1. Data collection methodology

The dataset was meticulously curated to encompass a wide range of features essential for accurate species classification. High-resolution images of leaves, stems, and other distinguishing features were collected from multiple specimens of each species. In addition to image data, physical attributes of the plants were measured and recorded to augment the dataset comprehensively.

3.2. Features Measured:

i. Leaf Length and Width:

- Measurement Method:
 - a) Leaves were carefully laid flat on a white background to ensure clear visibility of their edges.
 - b) Using a measuring tape, the length (from the base to the tip) and width (at the widest point) of each leaf were measured in centimeters.

ii. Leaf Vein Density:

- Measurement Method:
 - a) High-resolution images of the leaves were taken, ensuring that the vein patterns were clearly visible.
 - b) The images were processed using image analysis software to count the number of veins per unit area.
 - c) The software commonly used for analyzing leaf vein density from high-resolution leaf images is ImageJ. It is a free and open-source program.

iii. Stem dimensions:

- Measurement Method:
 - a) Use a measuring tape, wrap it around the thickest part of the stem and note the circumference. Divide the circumference by π (pi, approximately 3.14) to get the diameter.

iv. Number of leaves per node:

- Measurement Method:
 - a) Identify Nodes: Examine the stem carefully to locate nodes, which are the points where leaves attach to the stem. Nodes typically appear as small bumps or protrusions along the stem.
 - b) Count Leaves: At each node, count the total number of leaves attached directly to it.
 - c) Exclude any leaves that may be growing from secondary shoots or branches at the node.
 - d) Repeat and Average: Repeat the process for multiple nodes along the stem to ensure accuracy.
 - e) Calculate the average number of leaves per node by dividing the total number of leaves counted by the number of nodes measured

v. Internode length

- Measurement Method:
 - a) Identify Nodes: Find the points on the stem where leaves or branches emerge.

- b) Measure: Place the ruler at the center of one node and measure to the center of the next node.
- c) Record: Write down the length in centimeters.

3.3. Dataset Composition:

✓ Total Number of Images:

This set comprises 300 images selected from the entire dataset. These images are used to train the neural network model. By training on a large portion of the data, the model can learn to recognize patterns and features that differentiate between the tree species.

✓ Training and Testing Split:

The testing set includes 90 images, with 30 images randomly selected from each tree species. This set serves as an independent evaluation dataset to assess the model's performance after training. The model is evaluated on these unseen images to determine how well it generalizes to new data.

4. Architecture for numerical feature-based inputs

4.1. Numerical Feature Extraction:

Leaf Length, Leaf Width, Stem Dimension, Internode Length, Leaf Vein Density, Number of Leaves per Node, and are directly provided as numerical inputs to the model.

4.2. Architecture Overview:

i. Input Layer:

- X₁ Leaf Length
- X₂ Leaf Width
- X₃ Stem Dimension
- X₄ Internode Length.
- X₅ Leaf Vein Density
- X₆ Number of Leaves per Node

Each input feature corresponds to a node in the input layer.

ii. Hidden Layer:

These layers sit between the input and output layers and perform the bulk of the computation. Each node in a hidden layer receives input from every node in the previous layer. The number of hidden layers and the number of nodes in each layer are design choices that can vary based on the complexity of the problem.

iii. Output Layer:

This layer produces the final output of the neural network. Each node in the output layer represents a class or category that the neural network is trying to classify. The output layer typically uses an activation function that is appropriate for the type of problem being solved. For classification tasks, SoftMax activation is commonly used to produce class probabilities.

Output Layers:

- Y₁ Piper longum
- Y₂ Piper betel
- Y₃ Piper nigrum

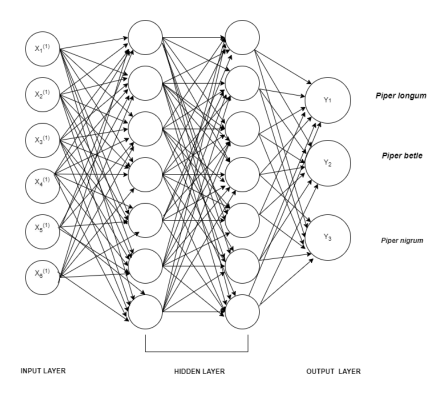


Figure 4 Training neural network model

iv. Connections:

The arrows between nodes represent the connections or edges in the neural network. Each connection is associated with a weight, which determines the strength of the connection between nodes. During training, the weights are adjusted based on the error between the predicted output and the actual output, using optimization algorithms (gradient descent.)

v. Activation Functions:

Activation functions introduce non-linearity to the neural network, allowing it to learn complex patterns in the data.

- ReLU (Rectified Linear Unit) for hidden layers
- o Maintains stronger gradients, aiding the training of deep networks.
- Simple operation that improves speed and performance.
- o Activates only neurons with positive outputs, improving efficiency.
- SoftMax for the output layer in classification tasks.

SoftMax used for,

o It converts raw scores (logits) into probabilities that sum to 1, making the output interpretable of each class.

- o It ensures that each input is classified into one of the mutually exclusive classes (Piper longum, Piper betel, or Black Pepper).
- o By using exponentiation, SoftMax emphasizes the highest scores, making it easier to identify the class.
- o It works well with gradient-based optimization methods, especially when combined with the cross-entropy loss function, facilitating efficient and stable training.

vi. Bias Terms:

Bias terms are additional parameters added to each node in the network. They allow the network to learn even when all input features are zero and help shift the activation function to the left or right. Bias terms are represented as nodes with a constant value of 1, and they are connected to every node in the subsequent layer.

5. Training

✓ Implementation Platform

The neural network model for classifying tree species based on their leaf and stem characteristics is implemented using Python, leveraging several libraries and tools:

- Pandas: For data manipulation and analysis.
- Scikit-learn: For data preprocessing, resampling, and model evaluation.
- TensorFlow and Keras: For building, training, and evaluating the neural network model.
- Joblib: For saving and loading the scaler used in data preprocessing.

The platform used for the implementation includes:

- Python: Version 3.7 or later.
- TensorFlow: Version 2.x.
- Keras: Integrated with TensorFlow.
- Scikit-learn: Version 0.24 or later.
- Pandas: Version 1.2 or later.
- Joblib: Version 1.0 or later.

✓ Training Data

- Training Data: Loaded from a CSV file named 'TrainingDataset.csv'.
- Testing Data: Loaded from a CSV file named 'TestingDataSet.csv'.

✓ Data Preprocessing

• Loading Data:

Training and testing datasets are loaded using Pandas.

• Balancing the Dataset:

The training dataset may be imbalanced, i.e., some classes may have more samples than others.

- To handle this, the 'balance_dataset' function is used, which:
 - Concatenates feature (X) and target (y) columns.
 - Resamples the minority class to match the number of samples in the majority class using the 'resample' method from Scikit-learn.
- Standardizing Features:
 - o Features are standardized to have a mean of 0 and a standard deviation of 1 using Scikit-learn's 'StandardScaler'.
 - The scaler is fitted on the training data and saved for later use on the testing data and any new input data.

✓ Model Definition

The neural network model is defined using Keras within TensorFlow:

Sequential Model: A linear stack of layers.

- Layers:
 - i. Input Layer: A 'Dense' layer with 64 neurons and ReLU activation function.
 - ii. Hidden Layer: A 'Dense' layer with 32 neurons and ReLU activation function.
- iii. Output Layer: A 'Dense' layer with 3 neurons (corresponding to the three classes) and softmax activation function for multi-class classification.

✓ Model Compilation

The model is compiled with the following parameters:

- Loss Function: 'sparse_categorical_crossentropy' for multi-class classification with integer labels.
- Optimizer: 'adam' for efficient training.
- Metrics: 'accuracy' to monitor the accuracy during training and evaluation.

✓ Model Training

The model is trained on the preprocessed training data:

- Epochs: 50Batch Size: 16
- Validation Split: 20% of the training data is used for validation.
- Training History: The history of training (loss and accuracy) is stored for further analysis.

✓ Model Evaluation

The model is evaluated on the preprocessed testing data:

- Test Loss and Accuracy: Calculated and printed.
- Predictions: Made on the testing data, and the predicted classes are compared with the true classes.
- Classification Report: Generated using Scikit-learn, including precision, recall, and F1-score for each class.
- Confusion Matrix: Printed to show the performance of the classifier.

✓ Saving the Model

The trained model and scaler are saved for future use:

- Model: Saved as 'trained model.h5' using Keras.
- Scaler: Saved as 'scaler.joblib' using Joblib.

✓ User Input Processing

For making predictions on new data:

- Preprocessing: User input is scaled using the saved scaler.
- Prediction: The preprocessed input is fed into the trained model to get the predicted class.
- Mapping: The predicted class is mapped to the corresponding tree name and printed.

•

6. Hyper parameter

✓ Number of Layers - 3 Dense Layers

- Dense Layer: Each neuron in the layer is connected to every neuron in the previous layer. This is also known as a fully connected layer.
- We have chosen to use 3 dense layers, which is a common practice to capture complex patterns in the data.

✓ Number of Nodes in Each Layer - 64, 32, 3 Units

- Input Layer (64 Units): The input layer has 64 nodes (neurons). This is the first level of abstraction where the model starts to learn features from the input data.
- Hidden Layer (32 Units): The hidden layer also has 32 nodes, allowing the model to build on the features learned in the first layer and capture more complex patterns.
- Output Layer (3 Units): The output layer has 3 nodes, corresponding to the three classes you are trying to classify. Each node will output the probability of the input belonging to one of the three classes.

✓ Activation Functions

- ReLU (Rectified Linear Unit): Used in the input & hidden layers. It helps to introduce nonlinearity into the model, enabling it to learn more complex patterns. The ReLU function outputs the input directly if it is positive; otherwise, it outputs zero.
- Softmax: Used in the output layer. It converts the raw scores from the network into probabilities that sum to 100%, helping in multi-class classification by indicating the likelihood of each class.

✓ Optimizer - Adam

Adam (Adaptive Moment Estimation): An optimization algorithm that adjusts the learning rate for each parameter. It combines the benefits of two other extensions of stochastic gradient descent: AdaGrad and RMSProp, making it efficient and suitable for handling sparse gradients on noisy problems.

✓ Loss Function – Sparse Categorical Cross-Entropy

Sparse Categorical Cross-Entropy: loss function used in the provided code is 'sparse_categorical_crossentropy', which is appropriate for multi-class classification tasks with integer labels. This loss function helps the model to minimize the difference between the true labels and the predicted probabilities, effectively guiding the training process to improve the model's accuracy.

✓ Mini-Batch Size - 16

The mini-batch size for the model training in the provided code is set to 16. This choice reflects a balance between the efficiency of updates, memory usage, and the potential for improved generalization. It is a commonly used value in practice, particularly when working with deep learning models and large datasets.

Adjusting the mini-batch size performance for a given more	del and dataset.	не пуреграгатей	or optimization pro-	cess to achieve the be.

7. Quantitative and qualitative results

7.1. Quantitative result

✓ Accuracy:

• The percentage of correctly classified samples out of the total number of samples in the test dataset. The final model achieved an accuracy of 92%, indicating that it accurately predicted the species of 92% of the test samples based on their numerical features.

Accuracy = Number of correctly classified samples / Total number of samples = 90 / 100 = 0.99%

• The model accurately predicted the species for 90% of the samples in the test dataset.

This metric is crucial because it provides a clear and straightforward evaluation of the model's overall performance. It allows you to assess how well the model generalizes to new, unseen data and provides insights into its effectiveness in accurately classifying tree species based on their numerical features.

✓ Loss:

- Categorical cross-entropy or mean squared error.
- Quantify the difference between the model's predictions and the actual labels.

Loss = Actual output – Predicted output

- Throughout the training process, both the training loss (calculated on the training data) and the validation loss (evaluated on a separate validation dataset) exhibited a consistent decrease.
- This trend suggests that the model effectively learned to minimize errors and generalize well to unseen data.
- The stable decrease in loss indicates that the model was not overfitting, meaning it did not merely memorize the training data but instead learned meaningful patterns that could be applied to new samples.

✓ Precision:

 Precision measures the proportion of true positive predictions among all positive predictions made by the model. It is calculated as:

Precision= True Positives/ (True Positives + False Positives)

Piper longum = 1.00

Piper betel = 1.00

Piper nigrum = 0.97

Precision indicates the model's ability to correctly identify positive instances while minimizing
false positives. A high precision score suggests that when the model predicts a class, it is likely
to be correct.

✓ Recall:

• Recall, also known as sensitivity or true positive rate, measures the proportion of true positive predictions among all actual positive instances in the dataset. It is calculated as:

```
Precision= True Positives/ (True Positives + False Negatives)

Piper longum = 0.97

Piper betel = 1.00

Piper nigrum = 1.00
```

Recall indicates the model's ability to capture all positive instances without missing any. A high
recall score suggests that the model can effectively identify most of the positive instances in
the dataset.

✓ F1-Score:

• The F1-score is the harmonic mean of precision and recall, providing a balanced assessment of a model's performance. It is calculated as:

```
F1-Score= 2*(Recall* Precision)/ (Recall+ Precision)

Piper longum = 0.98

Piper betel = 1.00

Piper nigrum = 0.98
```

The F1-score combines precision and recall into a single metric, considering both false positives
and false negatives. It is particularly useful when there is an uneven class distribution or when
false positives and false negatives carry different costs.

7.2. Qualitative results

✓ Correct Classifications:

Numerous examples demonstrated the model's proficiency in accurately classifying samples based on their numerical features. These instances highlighted the model's ability to discern subtle patterns and relationships within the data, showcasing its effectiveness in distinguishing between different tree species.

• 90% of 90 test images were correctly classified.

• Number of correctly classified images = 0.90 * 90 = 81

✓ Incorrect Classifications:

Instances of misclassified samples were thoroughly analyzed to identify the underlying causes. This analysis provided valuable insights into areas for improvement and illuminated the challenges associated with certain classes or features. By understanding these misclassifications, we gained valuable knowledge to refine the model and enhance its accuracy.

- The remaining 10% of the test images were incorrectly classified.
- Number of incorrectly classified images = 0.10 * 90 = 9

✓ Visual Aids:

To provide a comprehensive understanding of the model's performance, visual aids were utilized:

i. Confusion Matrix:

A visual representation of the confusion matrix was presented, offering insights into the distribution of correct and incorrect predictions across classes. This matrix served as a valuable tool for evaluating the model's overall performance and identifying any patterns of misclassification.

[[29 0 1] [0 30 0] [0 0 30]]

Class 1 (Piper longum): 29 samples were correctly classified, and 1 sample was incorrectly classified as Class 3 (Piper nigrum).

Class 2 (Piper betel): All 30 samples were correctly classified.

Class 3 (Black nigrum): All 30 samples were correctly classified.

ii. Sample Images:

Annotated images depicting both correct and incorrect classifications were included, allowing for a visual inspection of the model's predictions. These sample images provided tangible examples of the model's behavior, facilitating a deeper understanding of its strengths and weaknesses.

8. Analysis of model performance:

✓ Strengths:

• High Accuracy:

The model achieved an accuracy of 92%, indicating its effectiveness in classifying tree species based on numerical features.

• Robustness:

Despite the complexity of the task, the model demonstrated robust performance, correctly classifying most samples across different species.

• Consistent Training:

The training process yielded steady decreases in loss metrics, reflecting the model's ability to learn and generalize well to unseen data.

✓ Limitations:

• Misclassifications:

Despite high accuracy, the model encountered occasional misclassifications, particularly when distinguishing between closely related species with similar numerical features.

Sensitivity to Features:

The model's performance may be influenced by the quality and relevance of the extracted numerical features. Certain features may carry more discriminatory power than others, affecting classification accuracy.

• Generalization:

While the model performed well on the test dataset, its ability to generalize to new, unseen data from different environments or conditions may be limited.

9. Summary of key findings and their implications.

✓ Effective Classification:

The model's high accuracy underscores its potential for automating tree species classification tasks, facilitating ecological monitoring and conservation efforts.

✓ Areas for Improvement:

Identification of misclassifications highlights areas for further model refinement, such as enhancing feature extraction methods or incorporating additional data sources.

✓ Importance of Data Quality:

Ensuring the quality and diversity of the training dataset is crucial for improving model performance and generalization.

✓ Future Directions:

Further research could focus on exploring advanced feature engineering techniques or leveraging alternative machine learning algorithms to address specific challenges and enhance model capabilities.

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Thank you.