## Applicability of Artificial Neural Network for Automatic Crop Type Classification on UAV-Based Images

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### Received: 23/6/2022 Revised: 19/7/2022 Accepted: 02/8/2022

Recent advances in optical remote sensing, especially with the development of machine learning models have made it possible to automatically classify different crop types based on their unique spectral characteristics. In this article, a simple feed-forward artificial neural network (ANN) was implemented for the automatic classification of various crop types. A DJI Mavic air drone was used to simultaneously collect about 549 images of a mixed-crop farmland belonging to Federal University of Technology Minna, Nigeria. The images were annotated and the ANN algorithm was implemented using custom-designed Python programming scripts with libraries such as NumPy, Label box, and Segmentation Mask, for the classification. The algorithm was designed to automatically classify maize, rice, soya beans, groundnut, vam and a non-crop feature into different land spectral classes. The model training performance, using 70% of the dataset, shows that the loss curve flattened down with minimal over-fitting, showing that the model was improving as it trained. Finally, the accuracy of the automatic crop-type classification was evaluated with the aid of the recorded loss function and confusion matrix, and the result shows that the implemented ANN gave an overall training classification accuracy of 87.7% from the model and an overall accuracy of 0.9393 as computed from the confusion matrix, which attests to the robustness of ANN when implemented on high-resolution image data for automatic classification of crop types in a mixed farmland. The overall accuracy, including the user accuracy, proved that only a few images were incorrectly classified, which demonstrated that the errors of omission and commission were minimal.

**Keywords:** Artificial Neural Network (ANN), automatic crop-type classification, image segmentation, image annotation, precision agriculture

#### INTRODUCTION

The basic distinction between vegetated and non-vegetated regions, or woodland and open fields. is vegetation classification (Timalsina et al., 2021). In certain cases, such distinctions can be quite important, especially when data is pooled across broad areas or monitored over lengthy periods of time. An ecosystem of plant is a group of plants that have joint interdependencies with one another and with their surroundings (Horn et al., 2017). Crop classification is by far the most essential aspect of the vegetation classification because in several settings, agricultural crops are frequently inspected and cultivated in regular regional fields with a specific crop per field (Mengist, 2019).

In precision agriculture, remote sensing techniques integrated with machine learning algorithms can be used in the classification of several classes of crops (Mekonnen *et al.*, 2019). It has the potential to be significantly faster, more precise, and hence, less expensive than traditional approaches for estimating regional crop area (Nitze *et al.*, 2012). Crop type data at the field level can be utilized for agricultural surveys, subsidy

control, or as a supplement to crop yield forecasting and shortages. Crop classification is determined by a crop's spectral response pattern and image texture pertaining to a particular crop (Murmu & Biswas, 2015). For correct identification, it is vital to crop understand the phases of growth of each crop because crop properties fluctuate throughout the growing season (Pang et al., 2020), hence, satellite images taken at various times throughout the growth cycle are frequently useful (Seelan et al., 2003).

The concept of artificial intelligence in image classification and automatic feature identification and extraction is developing and becoming an important method in a variety of disciplines (Fielding & Zhang, 2018; Ajayi & Oruma, 2022; Ajavi & Ojima, 2022). Without this technique, the notion of human anatomy and the digital approach to monitoring human interior structures is becoming unachievable in the medical industry. In remote sensing, image classification is a strategy of categorizing diverse picture components into several geographical spectral classes belonging to the same class (Li et al., 2014). This is a technique of image processing that classifying and segmenting entails multiple visual parts with comparable attributes (Wisniewski & Schowengerdt, 2005). Because of the success of a number of commercial applications that utilizes this technology, Artificial Neural Networks (ANN) and other machine learning methodologies have garnered considerable attention. Consequently, relatively robust open source frameworks and solutions have been established, bringing this technology to the attention of ordinary developers and users (Sootla & Matiisen, 2015).

# LITERATURE REVIEW

Remote sensing relies heavily on image classification (Cui *et al.*, 2015; Xu *et al.*, 2016; Liu *et al.*, 2018; Pham *et al.*, 2018)

which results in the production of thematic maps. The method of making thematic maps using satellite images is known as thematic mapping (Foody, 2002). A thematic map is a data-driven visual representation that depicts the spatial distribution of a certain subject (Hamzah, 2015). Vegetation types, such as trees, crops, and grasslands, are examples of themes. Within a subject, finer sub-themes can be created to refine classification process. the such as identifying trees as deciduous or evergreen. To classify images, spectral discreteness of categories/classes or spectro-temporal variation is generally utilized (Ashish et al., 2009).

The majority of land-use intensity classifications have a specific distribution which is used to generate spectral classifications based on image categorization. Within given а geographical range, the spatiotemporal configuration of these reflectance values reveal important might information towards categorizing the images (Fung & Chan, 1994). The texture information in a picture may also be used to classify it. Several factors for texture identification in images have been presented by Maillard (2003), Ehsanirad & Yh (2010), Lee et al. (2016). Shaha and Pawar (2018) and Zhang et al. (2019). Some of these include contrast, inverted difference moment, correlation, entropy, etc.

The homogeneity of the image is determined by the angular second moment. On the other hand, the degree of local variation contained in a picture is measured by contrast (Yang et al., 2012) while the gray-tone linear-dependencies in a picture are measured through correlation (Simonthomas et al., 2014). Also, the level of local similarity is measured by the inverse difference moment (Zhao & Qin, 2018) while the entropy of a gray tone cooccurrence in a picture is a measure of its average uncertainty (Hendrawan et al., 2019). Image categorization and analysis have traditionally relied on the contrast factor, the entropy factor, the angular second moment factor, and the inverted difference moment factor.

Classification accuracy is decreased by higher variability (Maniruzzaman et al., 2018; Dhingra & Kumar, 2019). The maiority of land-use classification research has previously centred on multispectral image analysis (Tehrany et al., 2014; Hassan et al., 2016; Huang et al., 2018). Gray-scale pictures have been used in quite a few situations (Zauner et al., 2014; Kasim et al., 2017), and no comparisons to multispectral data processing have been done. Because of the little spectral information available in these pictures, accurate categorization of grey-scale photos into distinct land-uses has proved to be increasingly difficult (Ashish et al., 2004). Several novel methodologies have outperformed classical approaches, such as those of the contextual classification scheme and techniques centred on fuzzy sets or with their permutations (Blaschke et al., Contextual 2004). classification algorithm enhance the level of complexity of information collected by adding extra bands once contextual information is available in some fashion, or they presume the occurrence of local attributes specified in such a region in which geographic dependency seems to be significant. ANNs harness the brain's processing to create algorithms that may be used to model complicated patterns and anticipate outcomes (Salvut & Kurnaz, 2018). There are billions of neurons in our brain that process information in the form of electric impulses.

ANN is a computationally analytical model that is based on biological learning analogies, and mimics a few of the recognized properties of biological neural systems (Mocanu *et al.*, 2018). It is a network of interrelated processing components which functions similarly to neurons (Maind & Wankar, 2014). These processing units are linked by connection

weights, which are akin to neurotransmitters in the human cerebral cortex. Supervised learning is frequently achieved in an ANN via training or exposure to a typically known collection of set of data (Ashish *et al.*, 2009). The connection weights are adjusted by the training algorithm in an iterative method that minimizes the error (Ding *et al.*, 2015).

Previous researches have demonstrated the advantages of ANN over several traditional statistical approaches in a variety of issues, including classification challenges (Heng et al., 2009; Wei et al., 2018; Ahmad et al., 2020; Zohdi et al., 2022). It is also frequently employed during automatic data classification and segmentation, and it has been suggested especially for issues involving a great deal of data variability (Moshou, 2001; Mehdy et al., 2017; Mohammed et al., 2017). Benediktsson et al. (1990) demonstrated the practicality of using ANNs to classify the land use of remotely sensed picture regions. The neural network classifier approach was compared with normal empirical classification methods (Foody & Zhang, 2001; Galbraith et al., 2012). The perpixel method was described in these of works as one the numerous categorization algorithms based on ANNs (Agrawal & Bawane, 2015). Because the geographic diversity of ground characteristics rises as spatial resolution increases, the per-pixel technique is likewise ineffective for classifying high resolution pictures (Hussain et al., 2013). Various researchers opined that using ANN for image classification yields high level of accuracy (Tsai, 2002; Rashmi & Mandar, 2011; Thai et al., 2012; Mahmon & Ya'acob, 2014). While ANN has been used for the classification of different land features, there are significantly sparse evidences of its robustness in automatic crop type classification using Unmanned Aerial Vehicle (UAV) acquired images, a gap this study aims to fill. The purpose of this study is to build and train an artificial neural network that can classify various crop varieties in a mixed farm from UAV acquired images with a view to achieving a potentially much faster, more accurate and therefore, more cost effective means of classification than the conventional methods of generating regional crop area estimates.

MATERIALS AND METHODS The study area adopted for this study is

mixed

farmland

agricultural

the

belonging to the Federal University of Technology Minna, located at Garatu area of Minna in Niger State. It covers an area of 21 hectares and it is geographically located between Lon:  $6^{0}25'22.4"$ , Lat:  $9^{0}32'3.8"$  and Lon:  $24^{0}$ 17'59.8", Lat:  $9^{0}8'29.8"$ . The plots are mainly composed of loamy soil, and cultivation is done only in the raining season, and with mixed cultivation practices. A geographic description of the study area is presented in Figure 1.

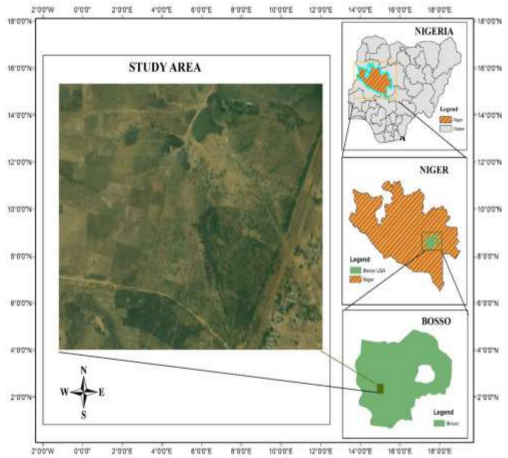


Figure 1: Study area

## **Data Collection**

Spatial coordinates of the ground control points were collected with the aid of two (2) differential global positioning system (DGPS) receivers. The ground truth data (spatial coordinates) acquired with the DGPS receivers to measure the centre of the pre-marked Ground Control Point (GCP) markers were utilized as reference data for the UAV acquired images. About 549 overlapping image pairs of the farmland were captured using a DJI Mavic air drone on 20<sup>th</sup> June 2019. This UAV is a plastic built vertical take-off and landing vehicle. To start the UAV's propellers and initiate take-offs and landings, a remote control was utilized. The remainder of the trip was conducted using the GPS waypoints for autonomous navigation. The drone is equipped with a battery capacity of 2970mAh, and a Red Green Blue (RGB) sensor with a 4:3 4056 x 3040 and 16:9 4056 x 2280 (12MP) pixel detector, and it was deployed at a height of 60 meters above ground level, with an angular FOV of 850 which gave 0.019 m•pixel<sup>-1</sup> resolution (DJI Mavic Air, 2022). The classification was performed on the 549 acquired and annotated image pairs. Figure 2 shows the workflow describing the step-by-step procedure adopted in the development of the automatic crop type classification scheme.

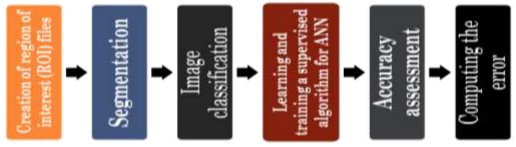


Figure 2: An overview of the methodological workflow

### **Data Processing**

Hp elitebook Intel Core i5-432OU, central processing unit of 2.0GHz, 8GB RAM with 64 bit Operating System and along with the following software packages; Python programming, NumPy, Label box, and Segmentation Mask, were used. The network took an average of 223 minutes to complete the computation. One ROI file was used to train the system, while the other served as a testing dataset. Out of the 549 annotated photos, the neural network was trained using 70% of the data, and the network was tested with the remaining 30%.

In order to automatically classify the crop types using ANN, the photos were loaded sequentially from the file directory. After that, the file was extracted to obtain a list of all image file names, which was followed by its importation into the Keras library. Keras is a deep learning API for creating neural networks at a high level. It was used to make the implementation of the neural network easy. To make the whole image vector and picture ID 64 by 64 in size, a target size vector was set. This was done because, with the exception of vectors, neural networks function with multi-dimensional arrays. There were a total number of 549 images by 4096 columns. After that, label encoding was employed to transform images to numbers, which were then translated into classes. The classes were subsequently converted to columns using one-hot encoding.

Six different classes were labelled using RGB segmentation masks with label boxes in this segment. It labelled the classes with each of them, as well as their segmentation, and then used an image segmentation mask to segment each type of crop on every single image. After building the network, the entire dataset was grouped into two (2) selected sample classes; the training sample and the test sample. The training sample was then utilized to train the network which subjected it to a learning process, while the test sample was used to assess the classifier's accuracy. Various methods, such as the hold-out technique, cross validation, and random sampling and so on can be used to divide or group a data set. For this study, cross-validation which is a data resampling technique that is used to evaluate the generalization capabilities of prediction models and to avoid overfitting was deployed. The learning phases of a neural network are described as follows:

1. The input, output, and hidden layer networks were specified by a set number of nodes.

2. For the learning process, a simple feedforward neural network method was utilized because it does not require a user-specified problem-solving technique (as seems to be the case with classical coding) and would instead "learn" from examples in the same way that people do. It also has a natural propensity to generalize. This implies that it is capable of recognizing responding and appropriately to sequences that are comparable but not identical to those it has already been taught to detect (Benardos & Vosniakos, 2007).

During the neural network's training, the recorded error was initially analyzed and the weights were modified accordingly. Gradient descent and back propagation techniques were used to change the weights. To discover the direction and rate at which the parameters should be updated, gradient descent method was the used. For weights and bias parameters, the neural network class creates randomized start values. Although the weights and bias for a single data sample have indeed been adjusted, the aim is for the network to generalize over the whole set of data. ADALINE, otherwise known as stochastic gradient descent, is a method in which the model makes a projection based on randomly selecting a piece of training data,

evaluates the error, and then adjusts the variables at each iteration.

In the neural network, both the weights and the bias vectors need are supposed to be updated. Because the weights and bias are independent variables on which the function used to measure the error is based, they may be changed and adjusted to get the desired outcome. The network that was built includes four layers, and each laver does have its own set of functions. hence the network is interacting with function composition. This indicates that perhaps the error function remains np.square(x), however x has now become the outcome of a different function, so that the derivatives of the said error with respect to weights must be computed.

## Error Estimation and Accuracy Assessment

The cost function, also known as the loss function, was used to calculate the error. The Mean Square Error (MSE) cost function was employed as a function for this study. The MSE was computed by first calculating the distinction between the target and thus the predictions, and then multiplying the outcome by itself. There is possibility that the network may produce the wrong decision by providing a value larger or lesser than that of the real number. The MSE provides a positive number in the end because it is the squared difference of both the forecast as well as actual outcome.

The confusion matrix was used to assess the accuracy of the categorization findings which is typically used in machine learning. The total error matrix (Table 1) is represented by the full confusion matrix. which is the combination of all classes with each other using the peer-to-peer approach, including all commission and omission errors for each class. The overall accuracy was first determined through numbers properly adding the of categorized crops by the sum total of crop values.

#### **RESULTS AND DISCUSSION**

The images were classified into five (5) classes of various crops such as maize, rice, beans, groundnut, yam and one (1) non-crop class. Few samples of the images are presented in the merged block of images shown in Figure 3. As at the time the aerial imageries were acquired, the farm had already been weeded.

On previously unknown data, the resultant artificial neural network had an accuracy of 87.7% after implementing all of the previously stated features. The neural network was trained using a learning rate of 0.001 and a momentum

of 0 for 30 time steps (which is the amount of instances the complete dataset was passed through the network) and a batch size of 20 (the number of inputs which were delivered through the network just before weights were modified). The algorithm ended up taking the network 3hours 43 minutes to complete the entire training process. Furthermore, the model predicted and categorised the majority of the images based on their labels, and there is a predicted chance that the image belongs to that specific class for each label and class.

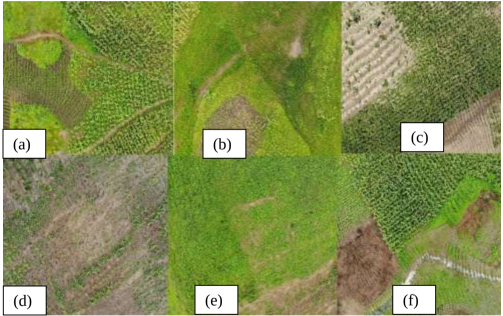


Figure 3: Image block consisting of samples of the different classes (a) The image comprises of maize and rice. (b) The image consist of beans crops. (c) The image consists of maize crops. (d) The image consists of partly maize crops and bare ground. (e) Consist of groundnuts. (f) Consist of maize and rice crops

The neural network has six levels; a single input and output layer, and four layers that are hidden, which represent different types of data sets. Figure 4 shows a graph of cumulative error for each of the four hidden layers, each with 100 neurons. In a nutshell, a randomized instance was chosen from the dataset, appropriate gradient was computed, as

well as the weights and bias were subsequently modified. At every 100 iterations, the cumulative error was calculated and the results were stored in an array. The array was used to show how the error changed over time during training.

The graph in Figure 4 was created in the same directory as the IPython process of

which the process completes a list of all the attributes defined for deep learning. Following the highest decline, the error rapidly increases and decreases from one iteration to the next. Figure 4 presents a graph depicting the training error for a neural network instance. From the graph, it can be seen that the overall error is decreasing consistently as it goes down the iterations, even when it appears to be sinusoidal in nature. The training error peaked at the beginning of the iteration (greater than 3.75) but closed up to less than 1.0 at the end. This means that the network was able to extract features reliably.

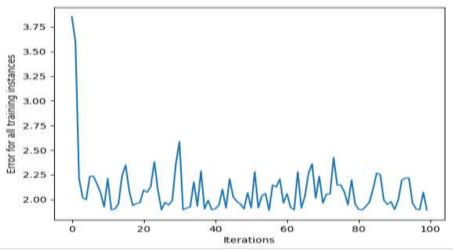


Figure 4: Cumulative training error over different iterations

Table 1 presents a confusion matrix depicting the accuracy of the automatic crop type classification. Column 1 of the table shows that there was only one groundnut sample in the entire dataset and the model correctly classified it as groundnut, which is a true positive. Also, the second column shows that 131 images were accurately classified as maize, which is also a true positive, 4 images were misclassified as rice, 1 misclassified as yam, and 2 images misclassified as bare ground, which are all false negatives. The algorithm accurately classified 10 images as rice and 2 images as maize (true positive). No image of soya beans was misclassified positive), (true six images were accurately classified as vam (true positive), and one image was misclassified as maize (false negative). There were no misclassifications in the five images that were correctly identified as barren ground (true positive).

	Groundnut	Maize	Rice	Soya beans	Yam	Bare ground	Total
Groundnut	1	0	0	0	0	0	1
Maize	0	131	4	0	1	2	138
Rice	0	2	10	0	0	0	12
Soya beans	0	0	0	2	0	0	2
Yam	0	1	0	0	6	0	7
Bare	0	0	0	0	0	5	5
ground							
Total	1	134	14	2	7	7	165
Accuracy (%)	100	97	71	100	85	71	87

Table 1: Confusion matrix of classified images

The automatic classification of the crop types using ANN provided a positive result, recognizing the majority of the crops while misclassifying a few, indicating that ANN is useful for multicrop classification. However, if each class has an unequal amount of observations or the dataset includes well over two classes, classification accuracy itself might be deceptive or false, hence the need to explore other accuracy measures.

#### Overall accuracy fro

#### User Accuracy

User accuracy is the probability that an item projected to belong to a given class really belongs to that class. The probability is computed by simply dividing the total number of values anticipated in a class by the number of

### **Overall Accuracy**

The overall accuracy is estimated by adding the number of properly categorized crops and then dividing the properly categorized crops by the sum total of the crops. The accurately identified crop numbers may be found on the upper-left to lower-right diagonal of the confusion matrix.

Hence. correctly classified values: 1+131+10+2+6+5=155

Sum total number of classified crop values = 165

pom the confusion matrix 
$$=\frac{155}{165} = 0.939393.$$
 (1)

successfully estimated parameters. The accuracy result shows that user Groundnut, Soya beans and bare ground classes were perfectly classified since their values are 1, followed by Maize, Yam and Rice, respectively (see Table 2).

Table 2: Estimated user accuracies				
Classes	Probability			
Groundnut	1.0000			
Maize	0.9493			
Rice	0.8333			
Soya beans	1.0000			
Yam	0.8571			
Bare ground	1.0000			

### **Errors of Omission**

The proportion of values that belong to one class but were projected to belong to a different class is known as omission errors. They are metrics of ascertaining how many false negatives are there in a sample. Except for the values along the main diagonal, all omission errors are displayed in the confusion matrix's columns. Table 3 presents the error of omission for each of the six classes.

Table 3: Estimated errors of omissionClassesErrors of omissionGroundnut0Maize0.0224Rice0.2857Soya beans0Yam0.1429Bare ground0.2857

In Table 3, the first column (Groundnut) and the fourth column (Soya beans) yielded zero error of omission meaning there exist no omission error, followed by the second column (maize) with 0.022 error of omission, then columns five, three and six, in that order. This means that the classifier marked 2 points accurately (Groundnut and soya beans) and the class was actually correct.

## **Errors of Commission**

The proportion of values that were anticipated to be in a class but are not really in that class is referred to as errors of commission. They are a measure of calculating how many false positives there are. Except for the diagonal values, commission errors are displayed in the rows of confusion matrix table. Computed errors of commission for each of the six classes are presented in Table 4.

Classes	Errors of commission		
Groundnut	0.0000		
Maize	0.0507		
Rice	0.0667		
Soya beans	0.0000		
Yam	0.1429		
Bare ground	0.0000		

#### Table 4: Estimated errors of commission

The loss curve, also known as the log loss in Figure 5 displays the model's aim of decreasing the loss by assessing the performance of a classification model with a probability value output between 0 and 1. The goal of the training technique was to achieve minimal feasible loss. By dividing this same numbers of accurate training instances by the numbers of wrong training examples, the loss was calculated. Or, in the event of regression issues, how close it came to getting the right answer. Given a true observation (isDog = 1), the graph in Figure 5 depicts the range of probable loss levels (vertical plane) and the numbers of epochs on the horizontal plane. Log loss diminishes as the estimated probability approaches 1. The log loss, on the other hand, rapidly grows when the expected probability lowers. The loss curves were smoothing out, showing that the model was becoming better as it learned. Because the test loss and training loss are the same, the model does not over fit the training data.

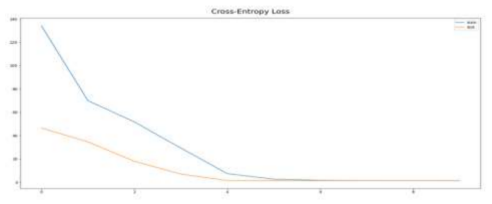


Figure 5: Cross entropy loss graph

The accuracy curve in Figure 6 demonstrates how the training and test accuracy differ. The training accuracy progressively grows while the test accuracy swiftly converges, according to the accuracy curve. The accuracy versus epoch curves for training and testing

datasets finally converged towards each other. The vertical plane depicts the accuracy values on a scale of 0-1 while, the horizontal plane depicts the numbers of epochs. This also demonstrates that the model is not too fitted (no over-fitting).

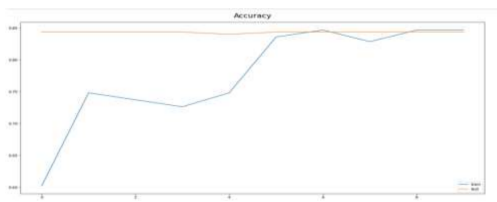


Figure 6: Accuracy curve of the network architecture

## CONCLUSION

In this study. the details of the development of artificial neural an network (ANN) based system for automatic crop type classification was presented. The algorithm did not only carry out training and learning of the dataset, but also proved to be capable of automatically and accurately identifying and classifying the specific crop type using UAV image data which is very important for agricultural or farmland inventory, and in precision agriculture. The ANN consistently provided higher training classification accuracy, indicating that it is able to accurately characterise different class appearances. An average of 87.87% general accuracy throughout was recorded the general categorization. indicating consistency in the classification of crops into the six (6) separate groups. In overall classification addition. an accuracy of 0.9393 was attained during the automatic classification of the crop types. With a lower cumulative error, the model correctly predicted and identified majority of the images, as evident in the classification's confusion matrix. The overall accuracy, including user accuracy proved that only few images were incorrectly classified. which demonstrated that the errors of omission and commission were minimal. The loss curve also flattened down with minimal over-fitting, showing that the model was improving as it trained. Because the test loss and training loss are the same, the model does not over-fit the training data. The accuracy versus epoch curves for training and testing datasets finally converged towards each other. This also demonstrates that the model is not too fitted (no over-fitting). Further research effort will explore possible approaches of enhancing the developed artificial neural network. Firstly, the programs will be modified to make the overall implementation scheme more readable and efficient. Secondly, additional hidden

layers will be added to the network to give it the abilities it needs to interpret increasingly complex data correlations. Furthermore, the applicability and efficiency of some other neural network architecture such as the convolutional neural network (CNN) in automatic crop type classification will be investigated and compared with the developed ANN model.

## FUNDING

This research was funded by the Nigeria's Tertiary Education Trust Fund (TETFund) Institution Based Research Intervention (IBRI) grant number TETFUND/FUTMINNA/2019/B7/17

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