DenseNet-II: an improved deep convolutional neural network for melanoma cancer detection

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Abstract
Research in the field of medicine and relevant studies evince that melanoma is one of the deadliest cancers. It defines precisely that the condition develops due to uncontrolled growth of melanocytic cells. The current trends in any disease detection revolve around the usage of two main categories of models; these are general machine learning models and deep learning models. Further, the experimental analysis of melanoma has an additional requirement of visual records like dermatological scans or normal camera lens images. This further accentuates the need for a more accurate model for melanoma detection. In this work, we aim to achieve the same, primarily by the extensive usage of neural networks. Our objective is to propose a deep learning CNN framework-based model to improve the accuracy of melanoma detection by customizing the number of layers in the network architecture, activation functions applied, and the dimension of the input array. Models like Resnet, DenseNet, Inception, and VGG have proved to yield appreciable accuracy in melanoma detection. However, in most cases, the dataset was classified into malignant or benign classes only. The dataset used in our research provides seven lesions; these are melanocytic nevi, melanoma, benign keratosis, basal cell carcinoma, actinic keratoses, vascular lesions, and dermatofibroma. Thus, through the HAM10000 dataset and various deep learning models, we diversified the precision factors as well as input qualities. The obtained results are highly propitious and establish its credibility.

Keywords Melanoma detection • ResNet • DenseNet • VGG • Lesions • HAM10000 • Deep learning • Machine learning

1 Introduction
Worldwide, cancers have been a considerable issue for medical practitioners for decades. It has taken more lives than any other disease (Baltruschat et al. 2019). As per the stats, about 9.5 million people died of cancer worldwide in 2018. An estimate of 18,06,590 new cases is expected in the USA in 2020. This is further worsened by the expected number of deaths this year, that estimates to about 6,06,520 (Barnett et al. 2019). Cancers in their various forms have been posing a constant threat to the lives of people. One such prominent type is skin cancer also known as melanoma. According to reports, the average skin exposure to UV radiation has increased by 53%, leading to a subsequent increase in the risk of acquiring skin cancer. Melanoma itself constitutes about six percent of the total reported cancer cases. Thus, due to the unfavorable factors contributing to the rise in melanoma cases, the necessity for timely prediction and detection of the disease also increases.

With an ever-increasing rise in the number of melanoma cases detected worldwide, the necessity to bring down this number with the help of present technologies has further increased (Sondermann et al. 2019). Melanoma has been intriguing to researchers due to its striking similarity with...
many other skin ailments in terms of appearance (Guo et al. 2020). It thus becomes hard for someone to tell in advance whether it is melanoma or not. Besides, the disease not always develops suddenly; in many cases, it slowly grows with a backdrop of long family history or other major–minor genetic reasons. In either of the cases, one is unaware of the possible risks in near future.

Machine learning (ML) is a remarkable field in healthcare, its contribution to various fields of diagnosis and detection holds high importance. Methods like decision trees and artificial neural networks in cancer prediction have been widely used for years (Kurvers et al. 2015, 2016); however, melanoma prediction is a relatively younger field of study. The family history and genetic characteristics are two major factors that if used efficiently can lead to close predictions or detection of the disease. These factors have been utilized for predicting cancer in many research studies (Brinker et al. 2018b). However, melanoma holds one unique trait, which is its appearance. Unlike other ailments like breast cancer, wherein the visible changes may not appear for a while; melanoma in the very beginning shows visible changes such as a newly appeared mole or spot, generally with irregular border lines. In other cases, the skin color of a selected area may drastically change, many such visible changes have been recorded in melanoma patients at early stages itself. Hence, images of possible cancerous moles can be processed to remove unwanted elements; it will thus serve as the potential dataset for the problem statement (Tschandl et al. 2018).

Early research work in this field lacks the ability to handle variable dataset quality, that is the images used are mostly professional, taken at correct angles and lighting; however, the same machine learning models when deployed do not receive the same quality of dataset from the users (Faujdar et al. 2021). The photos input in the model are often taken by the user at insufficiently lit places, with an inappropriate zoom and angle of inclination. The problem can, however, be avoided by adopting data-driven approaches which mainly refer to the usage of abundant training and testing data, hence making the model immune to any changes in terms of quality of image (Kämmer et al. 2017; Kurvers et al. 2016; Mendonça et al. 2013; Richter and Khoshgoftaar 2019). This shall not only ensure an improved performance but also enhance the potential of the model to get accepted at a relatively larger scale.

To overcome the aforesaid limitations of previous literature on melanoma detection and improve the detection process, we have adopted the convolutional neural networks (CNN’s) which are known for their asset to greatly reduce the dimensionality of a model (Maron et al. 2019). Moreover, time-taken to tune the hyper-parameters, without compromising on the overall quality, hence renders them highly efficient in image-based prediction. In addition to this, the efficacy, power, and robust nature of the CNN’s to predict and classify data from a huge dataset has further garnered the attention of many researchers to choose and incorporate them in their studies that deal with classification based on image datasets. Sulthana et al. (2020) have proposed a CNN-based optimization to improve the performance of image-based recommendation systems. The authors stated that the most significant advances in the field of image processing are owed to the rigorous application of CNNs. The authors have justified the same by comparing their model with other popular methods utilized to reduce the dimensionality such as principal component analysis (PCA) and locality sensitive hashing and the CNNs provide a strikingly better performance as compared to others.

These studies have further proven the superiority of CNN’s in terms of performance based on various metrics (such as accuracy, precision, recall, F1_score, and the area under a curve) in comparison with other state-of-the-art supervised and unsupervised machine learning models like k-nearest neighbors (KNN), support vector machine (SVM), etc. (Esteva et al. 2017; Haenssle et al. 2018; Hekler et al. 2019b; Kämmer et al. 2017). All the above-stated reasons and coherence of our work with past research literature show that CNN is the best choice and thus supports our approach to selecting the CNN model.

Melanoma as per records has caused more deaths than any other skin ailments. It is thus important to reiterate the fact that most of these deaths are caused due to delays in detection and subsequent diagnosis of the disease. Keeping all the aforementioned factors in mind, our work aims to propose a deep learning-based model to improve the accuracy prediction of melanoma disease (Wolf et al. 2015).

The main motivation of this work is to develop DenseNet-II to make the process of diagnosis of melanoma quicker and more efficient which further reduces the application of CT scans, X-Rays, and other medical procedures involved for the procedure, optimizing the resources required to cure and treat the number of patients diagnosed (Tschandl et al. 2019a). The study aims to save the additional overheads of healthcare equipment and methodologies by filtering out the false positives earlier.

The key contribution of this work is summarized as follows:

- The investigation of melanoma in this work specifically includes a real-world benchmarked HAM10000 dataset which offers exhaustive and varied types of images based on their color and resolution.
- Development of an enhanced deep learning CNN model based on DenseNet, with an ability to classify 7 different lesions.
• Extensive evaluation and validation of the proposed model with deep learning-based state-of-the-art algorithms like ResNet (Khan et al. 2019; Szegedy et al. 2017), DenseNet (Li et al. 2020; Sun et al. 2020), VGG-16 (Dutta et al. 2016; Mateen et al. 2019).

• The comprehensive dataset chosen also allows the proposed model to be further tested on other available datasets to validate its efficacy in prediction and hence finds its application in a broader domain of medical treatment and prevention, which constructively resolves the hindrances in integrity in the works of Cruz and Wishart (2006) and Esteva et al. (2017).

• In coherence to the contribution made by Upadhyay and Nagpal (2020), our work streamlines and simplifies the course of treatment which ought to be provided to an individual suffering from melanoma.

The organization of this article is as follows: Sect. 2 briefs about the related work done in the field, and Sect. 3 outlines the proposed model. Further, Sect. 4 describes the experimental setup and analysis of results. Section 5 concludes the work with some future research directions.

2 Related work

A plethora of work has already been done in cancer detection using artificial intelligence with a considerable amount of progress being by implementing both machine learning and deep learning methodologies (Brinker et al. 2017a, 2018a; Rajpurkar et al. 2017). However, there is lesser literature available on melanoma detection. Previous research in this field has provided abundant prudent insights into the commonly adopted strategies while processing data and constructing machine learning architectures (Karunakaran 2020). Most of the techniques can broadly be categorized into (1) machine learning-based models and (2) deep learning-based models.

2.1 Machine learning based state-of-the-art

Machine learning-based techniques comprise the most rudimentary methods to classify a particular set of classes associated with melanoma. Having a structured mathematical foundation amalgamated with statistical interpretation, these methodologies are easier to implement and comprehend and yet provide robust and promising results (Brinker et al. 2017b, 2018d; Murphy 2012).

Early works based on ML-based cancer prediction include the work of Cruz and Wishart (2006) who in their work have conducted a detailed survey and were able to identify the trends, the training data, susceptibility of predictive analysis, and the overall performance and relevance of the various machine learning models which were being developed at the time. The authors have broken down their work into three case studies which correspond to the three fundamental foci of cancer prognosis, i.e., (1) predicted cancer susceptibility, (2) survivability, and (3) recurrence, which are based on the likelihood of developing a type of cancer, the likelihood of redeveloping it and predicting the average life expectancy, rate of survival and the quality of life, etc., respectively.

Ontiveros-Robles et al. (2021) have used a mixture of techniques and concepts (Type-1 member functions, statistical quartiles, nature-inspired optimizations, etc.) to generate a supervised fuzzy classifier (Borlea et al. 2021). The main advantage of this classifier is the ease with which it handles data uncertainties. Methods like random sampling, followed by estimating the core of uncertainty and further determining the membership functions all, have been used to cater to the noise and outliers, which have a relevant impact on the performance of the systems.

Vijayalakshmi (2019) proposed an automated system to classify malignant and benign skin cancer/melanoma using lesion images aiding in early diagnosis. The author’s work is broadly architecture using three phases which included augmentation of the collected images, designing the model, and final classification. The author has also addressed the unclear/blur images fed as the dataset to the model by removing hairs, shades, and glare from the image using MATLAB filters as a part of pre-processing the dataset.

Another noteworthy application of artificial intelligence in decision-based clinical studies is established by the work of Upadhyay and Nagpal (2020), where the authors have used algorithms like support vector machines, etc., to classify the state of sleep (awake, slow wave sleep, rapid eye movement) of an individual. The effect of various external parameters which induce heat stress is assessed from the variation in values of wavelet frequency and power. Through their research, the authors have simplified the choice of drugs, that a patient suffering from chronic stress disorder may prescribe.

To overcome the absence of well-structured data, Richter and Khoshgoftaar (2019) proposed a distributed, cloud-based big-data solution that enabled a structured collection of data points collected over various regions which are used in a non-distributed machine learning algorithm to develop a melanoma risk prediction model (Szegedy et al. 2017).

2.2 Deep learning based state-of-the-art

Owing to a reputation for being highly accurate and efficient in capturing the trends and the pattern of data amounting to terabytes, deep learning (DL)-based models have attracted a significant amount of attention from
researchers and are being applied in almost every field in today’s research (Ahn et al. 2018). Generous research has been put into melanoma detection, which finds its basis in various DL methods (Brinker et al. 2018c; Chakraborty and Mali 2020; Kassani and Kassani 2019). Having complex networks and profuse learning nodes which they are comprised of, deep learning techniques are noted to perform much better than standard ML methods and have emulated them to a large extent (Brinker et al. 2019a, b, c, d; Maron et al. 2019).

The above-mentioned strengths of Deep learning models are further verified when Cruz and Wishart (2006) used these models to predict the chance of recurrence, where features like patient’s age, tumor, size, and other prognostic variables were taken along with clinical data and fed to an artificial neural network-based model, keeping the sample to feature ratio to a suggested minimum of 5. The data was further divided into training, monitoring, and testing sections, and the model was also tested against the data of patients from other institutions to assess the model’s generality.

Guo et al. (2020) have proposed a 3D CNN and further enhanced it using multiple attributes arranged in a pyramidal structure. The authors claim that CNN not only reduces the prolonged, error-prone, and arduous process of manually marking the boundaries of the tumor, and also automatically comprehends the features, and learns patterns to adapt to the optimal path required to achieve the prediction. The pyramidal representation of the attributes allows the CNN architecture to gain contextual insights by running simulations on hierarchical semantics. This study further validates the credibility of CNN architectures in such scenarios.

Similarly, Poma et al. (2020) proposed an optimization over the conventional CNN to amplify its application in image recognition and pattern classification by reducing the number of parameters to be trained.

Neethu et al. (2020) proposed an architecture based on a convolutional neural network to recognize hand signs and gestures. The authors have extrapolated their work by comparing their CNN model with other baseline models like naïve bayes, support vector machine, markov model and KNN, etc. This was also expected as these models suffer from drawbacks such as dependency on a large number of training samples and their highly complex nature (Chakraborty and Mali 2020). Segmentation of the region of Interest (area of the frame where the hand is captured) and the fingers leads the CNN model to boast the highest accuracy of 96.2%.

Kämmer et al. (2017) leveraged the information available from the periodic clinical records, to propose a streamlined approach to pre-treatment prognostication by claiming deep learning convolutional neural networks (DCNN) to have the ability to identify and correlate complex patterns to immune therapy (Hekler et al. 2019a). The authors have developed two DCNN classifiers namely (1) segmentation classifier and (2) responsive classifier which are used to classify whole slide images of the metastatic melanoma tissue. The models are finally amalgamated with clinical demographic reports of the patient to produce a more robust paradigm to increase accuracy.

The primary motivation to propose an enhanced version of DenseNet termed DenseNet-II highly corresponds with the work of Albu et al. (2019) where the authors have elucidated upon the various applications and hurdles, artificial intelligence must conquer in the field of medicine. A high inclination to use artificial neural networks (ANNs) is based on the following insights.

1. ANNs have excellence in modeling medical processes reaping umpteen benefits to the patient.
2. The inability of humans to detect all major/minor medical conditions, as opposed to which ANN systems provide highly accurate alarms and suggestions preparing the surgeon and patient accordingly.
3. Reduces time and burden on medical personnel to carry out minute medical routines.

The authors have further mentioned the extensive application of these networks in treatment, e.g., skin disease diagnosis, hepatitis-B prediction, stroke risk prediction, etc. With the development of DenseNet-II, we have established another application of artificial neural networks in a decision-based medical situation. Various technical advantages of neural networks (multi-threaded computation, noise handling, associative and functional learning, etc.) mentioned by the authors in their work further justify our motivation to develop a medical decision-making model powered by artificial neural networks.

Owing to their potential to categorize and recognize highly variable inputs, deep convolutional neural networks (DCNNs) find an extensive application in the process of predicting and classifying the type of cancer from a large number of images of skin lesions which show high variability in the amount of grained texture visible (Tschandl et al. 2019b). This is further validated by the works of Esteva et al. (2017), which overcomes the hurdle of insufficient data by a data-driven approach and considers a dataset of 1,29,450 dermatological images, organized as a tree-like taxonomy of 2032 diseases. The tree has three root nodes where each node classifies a lesion as benign, malignant, or non-neoplastic. Leaf nodes of the data represent the individual diseases and partitioning them into fine-grained classes takes advantage of the photographic variability to make the model more robust.

Borlea et al. (2021) have attempted to solve the challenges of processing a large dataset, by optimizing the
unified form algorithm. The authors have used fuzzy c-means and k-means clustering techniques to obtain high-quality clusters and handled the drawback (slow and poor performance on large datasets) of these algorithms by splitting the dataset into optimal smaller sections called partitions. Taking inspiration from the concept of parallel processing and horizontal scalability, the authors have partitioned, mapped, and reduced the dataset into chunks, which are individually trained. This technique, therefore, makes the fuzzy c-means and k-means algorithm render a high accuracy on large datasets.

Furthermore, recently, an exponential increase in the count of active cases of Covid-19 and a growing need to use CT scans and chest X-Rays, for a swift diagnosis of the presence of virus in the lungs, inspired the authors Varela-Santos and Melin (2021) developed a feed-forward neural network and CNN to automate the diagnosis scans which would, in turn, decrease the cases diagnosed by the healthcare system, and therefore promote the optimal utilization of the test kits available. Taking the aid of the open-source dataset by Cohen, the authors extracted features by localizing and quantifying pixels of similar intensity values.

### 3 The proposed model: DenseNet-II

The proposed DenseNet-II model finds its basis on some deep learning models like DenseNet (Sun et al. 2020), VGG-16 (Mateen et al. 2019), InceptionV3 (Albatayneh et al. 2020) and ResNet (Khan et al. 2019). It extracts the main features from every algorithm and amalgamates them together to form a robust classifier. The entire process of melanoma detection using various developed models can be further classified into some sub-phases. These are primarily enlisted as statistical analysis of the dataset, data pre-processing, splitting the dataset to retrieve training and testing sets, creating models and training the dataset on the same, and finally evaluating the performance of our models on the test data.

The summary of the layers used to construct the DenseNet-II model is as follows:

I. **Conv2d Layer**: Using an appropriate filter of varying kernel sizes, this layer produces a tensor output by convoluting the layers on which it is applied.

II. **Conv Maxpool 2d Layer**: The main objective of this layer is to condense the characteristics recognized from the feature map, by taking the maximum value from the feature matrix.

III. **Flatten Layer**: This layer compresses the features and projects them into a column format to aid in further processing.

IV. **Dense Layer**: This is the most rudimentary layer where an activation function is applied to a multitude of stacked interconnected neural networks to produce a non-linear output.

The densenet function is an amalgamation of convolution and normalization along with ReLU functions [Eq. (1)]. Normalization is done in batches by transferring inputs having zero mean value and unit variance. Thereafter, ReLU function converts the negative values to zero.

\[
\text{Densenet}(F) = D_1([F.f_1.f_2.\ldots.f_{l-1}])
\]

Having been equipped with a brief of the layers considered while architecting the proposed architecture, we can now summarise the proposed model architecture as shown in Fig. 1a.

The model can be broadly visualized as a network of 3 chunks of layers which can further be subdivided into two 2D convolutional layers convoluted with a 3*3 convolution matrix. These layers are finally reduced using a maxpool filter after being mapped using a rectified linear unit. The output of these layers acts as an input to a network of 4 dense layers activated by a rectified linear unit (ReLU). Finally, a softmax function is applied in the final layer to produce a multi-label classification. The layer configuration of the proposed model is presented in Fig. 1b. Using the ReduceLROnPlateau() function, the learning rate hyperparameter is automatically increased or decreased and the model is judged using ‘sparse categorical cross entropy loss’ with ‘adam’ as the optimizer. The model’s accuracy is also visualized for 10, 15, and 20 epochs.

The TDS (total dermoscopy) score can thus be analyzed by Eq. (2):

\[
(A_{\text{score}} \times 1.3) + (B_{\text{score}} \times 0.1) + (C_{\text{score}} \times 0.5) + (D_{\text{score}} \times 0.5)
\]

where the ABCD method stands for asymmetry, border, color, and diameter (Faujdar et al. 2021). Thereafter the obtained value can be used for the identification of the lesion type.

### 4 Training and testing

The dataset has been segmented into training and testing sets, where the images have been randomly sampled in the ratio of 80% training and 20% testing data, respectively. After dividing the data, both the chunks are augmented using Keras.

Before elaborating the steps of the proposed model, the pre-processing step to make the dataset well suitable for the model is mentioned as below:
4.1 Data pre-processing

Data pre-processing is one of the most important steps to ensure that the data becomes suitable for any of the deep learning convolutional neural network architectures we aim to implement to test the performance of the same. The first challenge faced while the implementation of the proposed model is that the images of the moles had no direct relation to the lesion type in the dataset but were indirectly connected by mapping each lesion type to a particular image id. Therefore, the original data frame was augmented by adding three additional columns to reduce this redundancy, i.e., the cell type, the cell type index (an index that is used to classify a particular cell type), and the path of the image corresponding to that particular cell which solves this problem. Since the models implemented are on the common notion that each image should correspond to a unique type of lesion, the next task is to filter out and remove all the lesions id’s which correspond to two or more duplicate images in the dataset. We were able to achieve the same through simple data frame manipulation. The data is then normalized by taking the mean and standard deviation of all the red, green and blue matrices extracted from the image to reduce the complexity of the matrix, i.e., to make the pixel’s cell value from a range of 0–255 to a value of 0–1 and make the compilation smoother (Soille 2013). Figure 2 shows the mean of red, green, blue, and grey colors, corresponding to each lesion type. On further careful analysis, we observed a high imbalance in the dataset. The ‘Actinic Keratosis’ labeled class was observed to have much more samples than other lesion types. Since multi-label classification works on the assumption that each class has nearly the same number of samples, such an imbalance would result in an abruptly high value of $F_1$ score for the majority class and a much lower value for the remaining classes. To solve the above-stated challenge, the following mentioned steps were taken into consideration:

**Step 1:** First, we augment the dataset initially via the “ImageDataGenerator()” function present in the Keras library. The aim is to rebalance the classes. ImageDataGenerator() augments the number of training images to balance the relative sum of images of each lesion, to obtain this we have generated multiple copies of lesion samples.

**Step 2:** Next, the generated data is then disseminated to the required classes. This is done by implementing equalization sampling.

**Step 3:** Finally, we implemented focal loss which is an advanced version of cross-entropy loss, and penalized the majority class causing an imbalance with a lower weight.

On observation of the visualized dataset, we can thus conclude that the data is suitable to be applied to any machine learning or deep learning-based model (Fig. 3).
5 Experimental setup and results

This section gives the details of the dataset used for experimental analysis of the proposed model, evaluation metrics adopted to check the efficacy of the DenseNet-II compared to other comparative models, and finally the analysis of the experimental results with discussion.

5.1 Dataset

The dataset used for our research is the HAM10000 dataset (Tschandl et al. 2018). The dataset provides a vast collection of varied dermatological images. The dataset contains about 10,000 records. The metadata comprised of seven columns describing the lesion id, the image id, location of the mole, age and gender of the infected person, the diagnosis type, and how the diagnosis was made. The research work aims to develop an accurate computer-aided method for the timely detection of melanoma. Hence, there are two main dataset requirements for achieving the key objective: (1) a sufficiently large dataset and (2) varying image quality.

Both the requirements are fulfilled by the HAM10000 dataset. The motive behind using general quality images is based on the idea of providing an easily accessible solution to the detection problem. Further, the deployed version of the models will receive inputs from devices ranging from professional digital single lens reflex cameras to low-quality inbuilt mobile camera lenses. The designed models will thus be able to classify varied quality images rather than just professional ones.

Figure 4 provides an overview of the quality and variety of images in the dataset. Unlike the two-class scope, i.e., malignant, and benign provided by other available melanoma datasets, the HAM10000 dataset provides a seven-class classification scope, that is, the data images belong to
seven different classes, like melanocytic cells, carcinoma, melanoma, etc. These are further abbreviated for data analysis as mentioned in Table 1.

### 5.2 Data analysis

The HAM10000 dataset used was analyzed in detail before applying any models to it. The main reason behind this is to get an overview of the data and remove any scope for future errors. The 10,015 images in the dataset were from seven different lesions. The seven different classes used to label, or dataset as mentioned in Table 1 are: ‘akiec’, ‘df’, ‘bkl’, ‘mel’, ‘nv’, ‘vasc’, ‘bcc’. On plotting a simple bar plot of the data, we observed a clear bias for the ‘akiec’ class. Figure 5 shows the bar plot indicating the general bias of data towards melanocytic cells. The high data imbalance is not appreciated for the application of any machine learning model since it would in turn lead to highly biased results.

On further exploration of the dataset, striking observations found indicate that men above the age of 50 are more likely to acquire melanoma as compared to women of the same age set or men and women of age less than 50. Figure 6 visualizes the statistical age and gender-wise distribution of the data. The graph accentuates the fact that at certain age points, men are almost twice more vulnerable to acquiring melanoma. Since the key objective is to detect melanoma through our models and subsequently compare their accuracy, the facts obtained by data analysis are of great importance since it directly affects the probability of an input image belonging to a certain class. The consistency and integrity of the dataset were hence proved as the statistical findings matched with the factual findings verified on the internet. The analysis phase also aids us with the
The possibility of any future errors or the presence of negative factors such as data bias.

The objective of classifying the dataset into benign and malign cases can be achieved by considering the parameters or features of the dataset as described in Table 2.

### 5.3 Evaluation metrics

Taking inspiration from most of the work which has already been done in the past, the model’s performance is evaluated using a confusion matrix, which is most suitable for classification and accuracy computations. The loss of training and validation of the data while training is also visualized for different epoch values to get a better overall picture of how the model has performed. A heatmap of the confusion matrix is further plotted to justify the performance of the model in the testing phase.

Following are the evaluation metrics we have incorporated to validate the proposed model:

- **Accuracy**: Accuracy is defined as the total number of predictions that are correctly classified/predicted to the total number of the input sample. Accuracy works well in cases when we have a balanced distribution among the classes/labels which have to be classified.

\[
\text{Accuracy} = \frac{TP}{TP + FP + TN + FN} \tag{3}
\]

- **Precision**: Precision refers to the ratio of those data points which are predicted as positive to those data points which turned out to be positive. Precision is indirectly proportional to the false positive rate.

\[
\text{Precision} = \frac{TP}{TP + FP} \tag{4}
\]

- **Recall**: Also known as Sensitivity, recall is the capability of the classification model, to give a positive prediction for those data points which have a positive value.

\[
\text{Recall} = \frac{TP}{TP + FN} \tag{5}
\]

where TP denotes true positives that refer to those values of the predicted set, which have been classified as positive by the model trained and have a positive value. TN denotes true negatives that refer to those values of the predicted set, which have been classified as negative by the model trained and have a negative value. FP denotes false positive, also known as the Type-1 Error, that refers to those values of the predicted set which have been classified as positive by the model trained but have a negative value. FN denotes false negative, also known as the Type-2 Error, that refers to those values of the predicted set which have been classified as negative by the model trained, but have a positive value.

- **F1-score**: The F1-score allows us to capture and consider the nature of both precision and recall of our classification model, by taking the harmonic mean of the two. Since the precision and recall metrics are combined in the F1-score, the increase or decrease in this metric is always uncertain as to which internal metric out of precision and recall is being maximized/minimized. Hence, it works best in combination with
other metrics such as accuracy, receiver operating characteristic (ROC), the area under the curve (AUC), etc.

\[
F_{1\text{-score}} = \frac{2 \times (\text{Precision} \times \text{Recall})}{\text{Precision} + \text{Recall}}
\]  

(6)

5.4 Comparative analysis with existing models

In this section, we will investigate the comparative performance of the proposed model with the existing schemes based on the HAM10000 dataset and metrics. The performance of our proposed models has been compared with the following baseline techniques (Smys et al. 2020):

- VGG-16 (Mateen et al. 2019) proposed by Mateen et al. (2019), the VGG-16 model boasts a network of 16–19 layers of 3*3 convolution layers which are continuously reduced in size using the max pool filter. The outputs of the smaller networks are fed as input weights of the large, deeper networks, finally applied with a softmax
function to produce an overall prediction (Dutta et al. 2016). However, the VGG-16/19 architecture is too slow and assigns large weight values to the nodes/parameters used.

- DenseNet (Sun et al. 2020) enhances the residual application of ResNet (Khan et al. 2019) by connecting all the densely connected (ensuring little to no redundancy) previous layers to the layer in front of them.

**Table 2** Parameters analyzed for classification into benign and malign

| Parameter | Description |
|-----------|-------------|
| Border    | The abrupt or continuous ending of a pattern is differentiated |
| Asymmetry | Presence or absence of symmetry by detecting contour, structure, or color |
| Colour    | Colors vary over 6 different shades present in the dataset |
| Diameter  | Structures, networked or homogenous areas are analyzed to detect diameter |

**Fig. 5** Barplot of the lesion classes indicating the data imbalance and general bias towards akiec class

**Fig. 6** Number of melanoma cases based on gender and age
and tested the HAM10000 dataset on 1000 different categories. We have trained neural networks which have been already trained to classify images on 1000 different categories. We base our research mainly on the implementation of more promising values of the performance metrics used.

• ResNet (Khan et al. 2019) To tackle the problem of vanishing gradients with architectures containing many dense layers, ResNet architecture was proposed (Khan et al. 2019), which instead of learning the features from all the stacked layers above it, divides the entire architecture into micro units of CNN networks where pooling, convolution, and activation are applied, and these micro units amalgamate to form the macro unit which finally produces the output. The main purpose of the ResNet architecture is to formalize the residual function which determines the residual weight/value that should be added to the output of the previous layers, fed as the input of the following layers. To achieve this residual function, the network uses an identity mapping method to make the value of the residual minimum, which in turn would suggest optimally mapped features by the layers in the architecture.

• Inception V3 (Albatayneh et al. 2020) architecture bases its performance and popularity on computing 1*1, 3*3, and 5*5 convolution in the micro-network and acts as a multi-level feature extractor, which is then fed as input to the proceeding layers. Many symmetric and asymmetric networks powered by max pooling, convolution, dropouts, concats are further strengthened by batch normalization and the loss is calculated using the softmax function. The smaller size of this architecture (96 MB) as compared to ResNet (Khan et al. 2019) and VGG (Mateen et al. 2019) gives this architecture an added advantage.

5.5 Experimental results

Our analysis of the work done so far in determining skin cancer highly suggested that deep learning conventional neural networks performed much better and provided much more promising values of the performance metrics used. We base our research mainly on the implementation of various types of pre-trained deep learning convolutional neural networks which have been already trained to classify images on 1000 different categories. We have trained and tested the HAM10000 dataset on ResNet (Khan et al. 2019), DenseNet (Sun et al. 2020), InceptionV3 (Albatayneh et al. 2020), VGG-16 (Mateen et al. 2019), and a standard CNN model, to compare the performance of the dataset on different robust CNN architectures. 2D convolutional layers have been used in one of the implemented models and are the most basic implementation of CNNs used in our work, where data has been filtered by 16, 32, and 64 filters, respectively, in the layers. Different kernels are used for pooling and convolution and the result is wrapped with a softmax function.

All the convolutional models implemented were able to yield better accuracy as compared to normal machine learning algorithms implemented in research to date. Through our implementation, we found that for the given HAM10000 dataset, the DenseNet-II model outperformed all other models with an accuracy of 96.272%. Figure 7 shows predicted versus actual values in the grid for a set of nine images. Table 3 shows the comparative analysis of different models based on their accuracy. The accuracy obtained concerning the models, clearly indicates that while the DenseNet-II model has performed the best, the combined model of ResNet and DenseNet has also performed well with an accuracy of 92%. While ResNet (Khan et al. 2019), DenseNet (Sun et al. 2020) and VGG-16 (Mateen et al. 2019) yielded an accuracy of 86.90%, 87.30% and 75.27%, respectively. It is noteworthy that our model is trained on 20 epochs as there was no significant improvement in the value of accuracy.

When trained on 15 epochs, the DenseNet yielded 87.30% accuracy, while Resnet yielded an accuracy of 86.9%. It was observed that the accuracy of the proposed DenseNet-II model also varied slightly with the number of epochs. Figure 8 shows the accuracy and loss of the training and validation phase of the model. The model gave an accuracy of 92.704% when trained with 10 epochs. The confusion matrix obtained while analyzing the results clearly indicates how well the proposed DenseNet-II model has performed on the dataset. Figure 9 briefly summarizes the performance of the proposed model.

Figure 10 shows the precision of various comparative and proposed model Dense-II on 10 and 15 epochs, respectively. The results evidently indicate that the DenseNet-II model outperforms all other models, giving the highest accuracy (96%) while the VGG-16 gives the lowest (75.09%).

Figure 11 presents the recall measure exhibits a high correlation with the precision values obtained on 15 epochs. DenseNet-II model shows the highest recall (96%) performing better in comparison with all other models, while VGG-16 provides the least recall (73.5%). Moreover, the results obtained by DenseNet-II on 10 epochs also, show the highest recall value with 93.7% and the VGG-16 shows the lowest value of 73.5%.

The F1-score, taken as the harmonic mean between the precision and recall, and therefore should mathematically prove to express the same trend as highlighted by previous metric results. This is justified by DenseNet-II indicating
the highest value of F1-score (95.7%) and VGG-16 indicating the lowest value of 74%. Similar results for F1-Score are obtained on 10 epochs as well as shown in Fig. 12.

The DensNet-II Model hence showcases accuracy of 93.8%, 95.7%, and 97.35% for 10, 15, and 20 epochs, respectively. Thus, we may conclude that the above-stated model proves to be the best performing model compared with the state-of-the-art for the given problem statement.

**Table 3** Comparative analysis based on accuracy when trained on 15 epochs

| Model                  | Accuracy (in %) |
|------------------------|-----------------|
| VGG-16 (Mateen et al. 2019) | 75.27           |
| DenseNet (Sun et al. 2020)     | 87.30           |
| ResNet (Khan et al. 2019)       | 86.90           |
| DenseNet-161 (Sun et al. 2020)   | 87.12           |
| ResNet + DenseNet (Khan et al. 2019) | 92.00           |
| DensNet-II               | 96.27           |

Fig. 7 Sample of predicted versus actual values indicated as “predicted lesion || actual lesion”
5.6 Statistical analysis and discussion of results

5.6.1 Statistical analysis of the results

To validate the results, statistical analysis of the obtained results is performed based on Friedman testing by comparing various state-of-the-art HAM10000 dataset. As Friedman is a non-parametric statistical test that does not require any assumption about the data distribution. Moreover, the ranking approach of Friedman statistics can prioritize the compared algorithms by sorting and ranking them based on their relative performance. Given $T$ datasets

Fig. 8 Accuracy and loss plot of the DenseNet-II model at (a) 10, (b) 15 and (c) 20 epochs, respectively
and $k$ methods to be compared, the rank will be assigned on a scale of 1 (best) to $k$ (worst). The final rank for each method is decided by averaging the ranks over all the datasets. In our case, since we have experimented on the HAM10000 dataset only, thus, averaging the ranks over the datasets is not required. The significance of the result depends upon the obtained $p$ value test statistic. If the level of significance i.e. $\alpha = 0.05$ ($p$ value lesser than 0.05), that indicates the significant difference in the compared methods, and the null hypothesis is rejected.

For our experimental setup, at different epochs value, we have considered the evaluation metrics precision, recall,
and F1_score for the Friedman test. Table 4 shows the ranking of algorithms using Friedman Testing for the HAM10000 dataset which clearly shows that the result is not significant at \( p < 0.05 \) and hence, the null hypothesis can be rejected and further concludes that there is a significant difference in the performance of all the methods.

### 5.6.2 Discussion on results

Amalgamating some features from Inception V3 architecture, the proposed advanced model DenseNet-II improves on the existing DenseNet (Sun et al. 2020) model by further dividing each network of layers into two 2-dimensional convolutional layers with 16 or 32 and 64 layers each thus adding both symmetric and asymmetric component to the model, label smoothing and batch normalization thus making it more robust to complex.

We have compared our proposed model with state-of-the-art deep learning convolutional neural networks such as InceptionV3 (Albatayneh et al. 2020), ResNet (Khan et al. 2019), DenseNet (Sun et al. 2020), and VGG-16 (Mateen et al. 2019) which have already been trained to label 10,000 classes efficiently. Taking inspiration from most of the work which has already been done in the past, the model’s performance is evaluated using performance metrics like accuracy, precision, recall, and the F1 score. The loss of training and validation of the data while training is also visualized for varying epoch values to get a better overall picture of how the model has performed. A heatmap of the confusion matrix is further plotted to justify the performance of the model in the testing phase.

![Fig. 11 Comparative analysis of DenseNet-II based on Recall at (a) 10, (b) 15 and (c) 20 epochs, respectively](image-url)
Conclusion and future research scope

Melanoma has proven to be more deadly than what the statistics show, the main reason being untimely detection and subsequently delayed treatment. However, computer-based methods pave the way to a better future. With the current research trends on melanoma, perfectly precise detection may not be possible yet, however, a detection accurate to a considerable extent does give enough scope for timely warning to patients. Our work certainly indicates that for datasets like the HAM10000 dataset, convolutional neural networks with a customized number of layers, in this case, 3 network layers which further consists of two layers of 2D convolutional layers which is applied with a 3x3 convolution outperform all other models. For future work, we would like to consider merging multiple datasets and training the algorithm to perform on a wider set of image inputs. Moreover, we will focus on the improvement of accuracy and efficiency of our models, by involving different datasets other than HAM10000, thus making the models more robust and flexible. Another interesting area could be incorporating illumination techniques that can provide aid in the detection and classification of unclear images.

Fig. 12 Comparative analysis of DenseNet-II based on F1-Score at (a) 10 (b) and 15 (c) 20 epochs, respectively
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Data availability Enquiries about data availability should be directed to the authors.

Declarations

Conflict of interest The authors declare that they have no conflict of interest.

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