Evaluation of the proposed CNN model to classify the MNIST handwritten dataset

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Abstract

The automatic detection of handwritten 2 digits from image data can be tricky as handwritten information varies from person to person. The main goal of this work is to propose a simple convolutional neural 6 network (CNN) model to classify the 7 MNIST handwritten dataset, which will produce test accuracy of over 98% and evaluate different optimizers. 10

Introduction 11 1

Convolutional neural networks (CNN) are a type 13 of artificial neural network, mostly used in 14 graphical analysis. In order to analyze image data, 15 a labeled set of particular image classes is fed into 16 a CNN model. MNIST is a database containing 17 labeled images of handwritten digits. MNIST's 18 training image set contains 60000 images, and the 19 test image set contains 10000 images; each image 20 is 28*28 pixels with a pixel value ranging from 0 21 to 255. Different combinations of CNN can 22 produce different results in a single dataset. We 23 have used two different CNN models and evaluated 24 the Adam, SGD, and RMSprop optimizers. "Model 25 1" has an input layer followed by a one-26 dimensional convolutional layer, a max pooling 27 layer, a flattening layer, a dense layer, and finally 28 the output layer. 'Model 2' has an extra set of layers 29 of one-dimensional convolutional layer and max 62 accuracy of 98.79 percent and the lowest accuracy 30 pooling layer.

Literature Review 31 **2**

32 The capacity of computer programs to detect 33 human handwritten digits is known as handwritten

34 digit recognition. Because handwritten figures are 35 not always accurate and can take many various 36 forms and sizes, it is a difficult work for the 37 machine. A solution to this issue is the handwritten 38 digit recognition system, which uses an image of a 39 digit to identify the digit that is contained in the 40 image. To recognize handwritten numbers, a 41 convolutional neural network model 42 developed using the PyTorch toolkit and the 43 MNIST dataset.

The ability of a computer to recognize human 45 handwritten integers from various sources, such as 46 photographs, papers, touch screens, etc. and classify them into ten specified categories is known 48 as handwritten digit recognition (0-9). The field of 49 deep literacy has been the subject of limitless 50 investigation with this content. Numerous tasks 51 related to number recognition include processing 52 bank checks, sorting postal mail, and number plate 53 identification. We encounter many difficulties in 54 handwritten number identification. due to the fact 55 that different people write in various ways and 56 because optical character recognition is not used.

₅₇ 3 **Conclusion**

The proposed "Model 1" provides the best test 59 accuracy of 98.72 percent on RMSprop optimizer 60 and the lowest test accuracy of 93.66% on SGD 61 optimizer, while "Model 2" provides the best test 63 of 94.49% on SGD.

But the analysis shows a different rate of training 65 and validation accuracy, thus indicating the model 66 will not perform consistently in real-life data. The 67 RMSprop optimizer of "Model 1" indicates a 68 somewhat similar rate of training and validation 69 accuracy, which indicates the model will perform 118 70 better in real-life data. 119

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