Classification model for handwritten digit recognition

Classification of handwritten digits into their respective labels using PCA-KNN-SVM techniques

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Abstract— In this work, a novel amalgamation of two classification techniques to recognize the handwritten digit input which is Support Vector Machine and K – Nearest Neighbors have been used to classify handwritten digits into their respective labels. Handwritten Digit Recognition is the competence of a machine to receive, calculate and decipher a human handwritten input from sources such as handwritten manuscripts and other paperwork, especially created before the advent of a digital revolution and digital images.

Keywords—handwritten digit recognition; support vector machine; k nearest neighbors; principal component analysis; classification; supervised learning; machine learning

I. INTRODUCTION

Handwritten digit recognition is the proficiency of a machine to receive handwritten digit images as input from sources such as handwritten physical documents, images as well as other sources. There are many devices now such as smartphones and tablets that can take handwriting as an input to a touch screen via a finger or using an electronic stylus. This is useful as it allows the user to quickly write down numbers and text to the devices, especially for the selective audience which isn't well versed with input devices such as keyboards and hence type slowly but can write words with their hands way faster. There are many applications for handwriting recognition available in effect today. There are numerous techniques that have been developed to recognize handwritten digits. This work provides a rudimentary yet unique solution for the task.

A. Need of the System

Handwritten Digit Recognition system is developed to improve on the accuracy of the existing solutions to achieve higher accuracy and reliable performance. Identifying handwritten digits have various real world applications. There are various practical problems where this recognition system is very beneficial such analysis of handwritten documents, address interpretation on letters and mails, bank cheque processing, zip code detection.

B. Scope of the System

The rise of a digital new world, although a revolution in its own field, is not a bubble that excludes everything else in the world. The digital world's advent began a mere century or two ago, but scriptures and books after books have been handwritten by human scholars from the beginning of mankind. Accepting the digital world first begins with the task of integrating the scripts that came into existence before the rise of computers and technology. Thus, this conversion and integration must begin with the most common values in the world that transcend different languages as well - numbers. This work of Handwritten Digit Recognition can help us with the first step of this process and can later be expanded to include letters of English as well as other diverse languages. It can also be used in different authentication systems where verification of the manually written digits can be processed into digital digits. This system can be useful in various pattern recognition tasks as well.

C. Applications

Handwritten Digit Recognition system can be used as a part of bigger projects in various fields such as Handwritten to Digital Character Conversion, Meaning Translation, Content Based Image Retrieval, Keyword Spotting, Pattern Recognition, Signboard Translation, Text-to-Speech Conversion, Scene Image Analysis, etc.

II. PROBLEM STATEMENT

The problem was to arrange handwritten digits into ten distinct classes with accuracy as high as possible. The goal was to take an image of a handwritten digit, and correctly determine what that digit was. The digits range from zero (0) to nine (9). In this work, we looked into the Support Vector Machines(SVMs), Principle Component Analysis(PCA) Transformation and K-Nearest Neighbour (KNN) techniques, combining them all to form a novel method to solve the problem. The problem used a labelled dataset which is

available on Kaggle, taken from the well-known MNIST (Modified National Institute of Standards and Technology) dataset. So according to this data set the input is provided and outputs the likelihood that the image belongs to different classes (i.e. the machine-encoded digits, 0-9).

III. REQUIREMENT ANALYSIS

A. Hardware Requirements

- Intel i-3 or later Processor: The system we designed will be used by people having minimum of Intel i-3 processor. This is because strong cores and processors are essential for processing large data and affect the performance of the model.
- Minimum 2 GB RAM: Minimum of 2 GB RAM is required for user to access the system smoothly.
- Minimum 2 GB Graphics Processing Unit: This will help with processing of large dataset containing thousands of digits in image or pixel data format.

B. Software Requirements

- Operating System (Windows 7 and above): System will be applicable for the Windows operating system 7 and above like Windows 8, Windows 8.1, Windows 10 or its Linux equivalent.
- Anaconda Python: this software is open source and is the easiest way to perform Python and machine learning on a Windows system. It also enables to develop and train machine learning and deep learning models with scikit-learn, analyze data with scalability and mathematical functions with NumPy, import the dataset using pandas and visualize results with MatPlotLib.
- Python 3.7: This version of Python is used to run the program. It is the base on top of which Anaconda performs its tasks.

IV. DESIGN OF THE MODEL

A. Control Flow

The sequence in which individual statements, instructions or function calls of our model were executed or evaluated is described by the control flow. An ellipse denotes beginning or end for the model, a rounded rectangle denotes a set of instructions/program code/function code encapsulated within a single process and a diamond denotes a decision/conditional statement with two or more outcomes. The Figure 4.1 alongside shows the control flow diagram that our model uses.

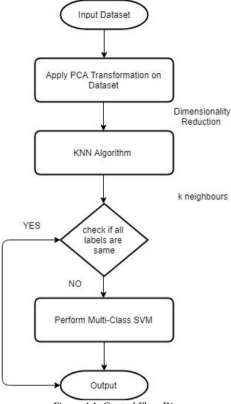


Figure 4.1: Control Flow Diagram

B. Sequence Diagram

An interaction diagram that shows how separate processes operate and communicate with each other and in what order with respect to time flow, is known as a sequence diagram. The Figure 4.2 below shows object interactions arranged in time sequence and the order of communication between the objects needed to carry out the the respective tasks in order to complete the procedure. It gives us an illustrated representation of how the end user may interact with the program and the sequence of actions that will take place along with the level of the machine in which it will take place in.

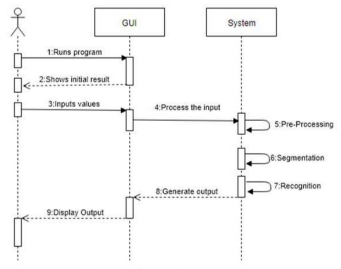


Figure 4.2: Sequence Diagram

V. IMPLEMENTATION

A. MNIST Dataset Details

This system is based on Python and sklearn to run classification and read the dataset. It uses MNIST dataset for training and evaluation for its classification. MNIST is a dataset that is used for assessing models developed using machine learning for the problem of classification of handwritten digits. The dataset was constructed with the help of a number of scanned document dataset provided by the National Institute of Standards and Technology (NIST). Every entry in this dataset is a square image of 28-pixel length (total 784 pixels per image). There are approximately 70000 images in the combined dataset that can be used for training and evaluate the system. In this proposed system two (2) classification algorithms are used for the handwritten digit's recognition which is Support Vector Machine (SVM) and K-Nearest Neighbor (KNN).

B. Model Implementation

The implementation of our work is as follows:

We first import all the necessary libraries namely NumPy, MatPlotLib, Time and packages in the sklearn library such as model_selection, SVM, KNeighborsClassifier, PCA and other necessary packages as and when required.

We then load the dataset and separate the feature columns with target columns. Since the original dimension size of the dataset is quite large (784 input features), the dimensionality reduction becomes necessary. First step is to extract the principal components from the original data.

We do this by performing PCA Transformation for dimensionality reduction to extract out the principal components in the initial large dimensional features of the data. As shown in Figure 5.1, the first 314 principal components can interpret approximately 95% of total information (in terms of total variance retained), which is sufficient information for the task at hand. Thus we implement the first 314 principal components as the extracted features.

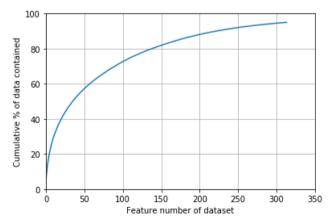


Figure 5.1: The amount of data v/s component number

The data is then split into training and testing sets using StratifiedShuffleSplit function.

The KNN model is then created and fit to the training set values which trains the KNN classifier.

For a query, we then compute the Euclidean distances of the query to all the training samples and pick the K-nearest neighbours. The general value of Euclidean distance(d) is calculated using (5.1)

$$d(p,q) = d(q,p)$$

$$= \sqrt{(q_1 - p_1)^2 + (q_2 - p_2)^2 + ... + (q_n - p_n)^2}$$

$$= \sqrt{\sum_{i=1}^{n} (q_i - p_i)^2}$$
(5.1)

where,

p = first data point

q= second data point

n = number of dimensions in a data point.

If the K-neighbours (excluding the query) all have the same labels, the query is labelled the same as its neighbours and exit.

Otherwise, it computes the pairwise distances between the K neighbours, converts the distance matrix into a kernel matrix and a multiclass Support Vector Machine is applied to it, to finally label the query using the classifier.

In the initial implementation, we extract 314 principal components and use parameters values of k=2 for KNN and C=0.5 for SVM. This resulted in an accuracy score of 0.964.

TABLE I. INITIAL TEST

	k	С	Prediction Time (test)	Accuracy (train)	Accuracy (test)
ſ	2	0.5	51.002	1.0	0.964

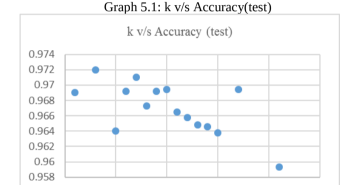
Then, a trial and error approach is used to tune the k parameter by changing its value while keeping the other parameter values the same and observing the results. We perform it for 20 distinct values of k (number of neighbors), keeping the c (penalty parameter) value constant.

The bold entry highlights the best k value with respect to highest test set accuracy achieved as well as fastest prediction time taken to do so. We take a look at both the factors in assessing the value of k that would be best suited to achieve the highest accuracy.

TABLE II. CHANGING K VALUES WITH C=0.5 TO OBSERVE ACCURACY

k	C Prediction Time		Accuracy (train)	Accuracy (test)	
		(test)			
5	0.5	42.3s	1.0	0.9640	
3	0.5	54.9s	1.0	0.9720	
1	0.5	55.6s	1.0	0.9690	
7	0.5	54.8s	1.0	0.9710	
8	0.5	65.5s	1.0	0.9673	
9	0.5	66.5s	1.0	0.9692	
10	0.5	62.2s	1.0	0.9694	
11	0.5	69.9s	1.0	0.9665	
12	0.5	68.8s	1.0	0.9658	
13	0.5	70.1s	1.0	0.9648	
14	0.5	70.6s	1.0	0.9646	
15	0.5	71.6s	1.0	0.9638	
6	0.5	61.8s	1.0	0.9692	
17	0.5	68.6s	1.0	0.9694	
21	0.5	76.9s	1.0	0.9593	

The Graph 5.1 below plots accuracy of test set with respect to changing k values taken from Table II above.



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0

5

We clearly see that k=3 gives the highest accuracy, hence we keep k=3 constant and change values of c to understand variation in accuracy with change in c as follows:

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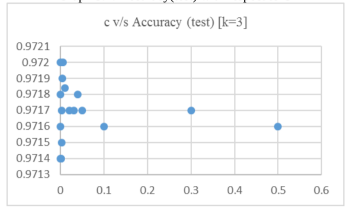
25

TABLE III. CHANGING C VALUES WITH K=3 TO OBSERVE ACCURACY

k	С	Prediction Time (test)	Accuracy (train)	Accuracy (test)
3	0.01	54.9	1.0	0.9718
3	0.02	55.2	1.0	0.9717
3	0.03	55.1	1.0	0.9717
3	0.04	55.3	1.0	0.9718
3	0.05	55.2	1.0	0.9717
3	0.001	55.0	1.0	0.9714
3	0.002	61.9	1.0	0.9717
3	0.003	54.9	1.0	0.9715
3	0.004	54.9	1.0	0.9719
3	0.005	54.58	1.0	0.9720
3	0.1	55.14	1.0	0.9716
3	0.3	54.89	1.0	0.9717
3	0.5	55.28	1.0	0.9716
3	0.0001	55.35	1.0	0.9714
3	0.0002	55.95	1.0	0.9718

The Graph 5.2 below plots accuracy of test set with respect to changing C values taken from Table III above.

Graph 5.2: Accuracy(test) with respect to C



We understand that changing values of see provides negligible change in accuracy.

Thus we conclude that the best value of k is k=3. However, changes in the C value do not impact the final accuracy score. This result is quite unusual because the input space to the SVM is very small (size 3) and the SVM algorithm can classify the dataset pretty quickly hence changing the parameters does not have much effect on the accuracy. The final solution then uses k=3, C=0.005, and yields and accuracy score of 0.9720 meaning that the model can accurately recognize and classify nearly 97% of the handwritten digits.

VI. RESULT AND ANALYSIS

A. Dataset Analysis

Digits dataset has a total of 70000 image samples (42000 training set and 28000 testing set samples, each with 784 features)

Figure 6.1 represents the number of occurrences of all the digits (i.e. 0-9) present in the training dataset of 42000 samples.

Out[4]: Text(0, 0.5, 'number of occurrences')

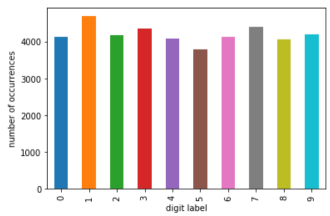


Figure 6.1: Occurrence of each digit in the training set

B. Classification Report

Figure 6.2 below displays the extensive classification report containing details about the precision of the model, recall, fl-score and support, hence overall denoting the accuracy of the predicted values for every digit. It also displays the micro, macro and weighted average of all four result outcomes obtained by the model while predictions.

		precision	recall	f1-score	support
	0	0.99	0.99	0.99	1653
	1	0.98	0.99	0.98	1874
	2	0.99	0.97	0.98	1671
	3	0.97	0.96	0.96	1740
	4	0.98	0.97	0.98	1629
	5	0.96	0.96	0.96	1518
	6	0.98	0.99	0.98	1655
	7	0.97	0.97	0.97	1760
	8	0.98	0.95	0.96	1625
	9	0.93	0.97	0.95	1675
micno	2115	0.07	0.07	0.07	16900
micro	_	0.97	0.97	0.97	16800
macro	_	0.97	0.97	0.97	16800
weighted	avg	0.97	0.97	0.97	16800

Figure 6.2: Classification Report

C. Manual Result Testing

By manually taking out digits from the data set, plotting their 28px by 28px square image using imshow function in matplotlib, and comparing the results with the predicted outcome, we get the following:

The actual images and their labels are as show in Figure 6.3



Figure 6.3: Actual images with their true labels

The same images were fed to the model and the model's prediction was as show in Figure 6.4 below.



Figure 6.4: Images with their predicted labels

This model incorrectly labels the fifth image and identifies it as a 9, but the correct label is 0. This is interesting because the shape of the top part of number 9 is similar to the shape of 0 which could be the reason of the mix-up for this model to be able to distinguish the two.

D. Confusion Matrix

Figure 6.3 below visualizes the confusion matrix graphically for us to understand it better. It plots the predicted values versus actual values where the actual labels are represented on Y-axis and predicted values are represented on X-axis. This model has been applied to the testing dataset. The model predicted the label to be 0 correctly 1636 times. We must also note that the model predicted true label 0 to be predicted 6, ten times. It might be because 0 and 6 are very similar looking digits when written by hand and so on and so forth.

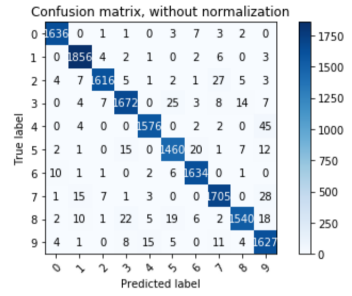


Figure 6.3: Confusion matrix, without normalization

VII. CONCLUSION

Thus, we conclude that the model is acceptable for providing a solution for classifying handwritten digits into their respective labels in the MNIST dataset as it is able to accurately categorize well with accuracy quite close to humans using a combination of classification techniques Support Vector Machine and K-Nearest Neighbors.

However, the model is still in its rudimentary stages, useful in a limited domain. A few alterations would have to be made to find a solution to a larger problem of classifying multiple digits in an image or recognizing arbitrary multi-digit text in unconstrained natural images.

ACKNOWLEGDEMENT

It gives us great pleasure in presenting this work titled: 'Classification model for handwritten digit recognition'.

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