Q1 Report

Name: Shurjo Majumder, ID: 169035249

 $01 ext{-} ext{Feb-}2025$

Introduction

Conclusion

This document outlines the final results of the first part of Assignment 1. A K-Nearest Neighbours algorithm was used to classify pre-processed images of the digits '5' or '6' with their respective labels.

In conclusion, the best value for k was found to be k=7, with a cross-validation accuracy of 91% and a test accuracy of approx. 80.9%.

Performance Chart

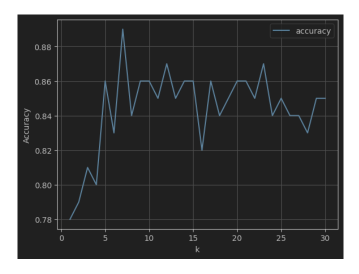


Figure 1: Accuracy given various values of k

The model accuracy given any k tends to increase dramatically until approximately k=5, after which it fluctuates dramatically.

Optimal k Value

The optimal value found was k = 7.

Cross Validation Accuracy

Testing using k = 7, on the training set using 10-fold cross validation yielded an accuracy of 91%.

Test Accuracy

Testing k=7 on the training set yielded an accuracy of 80.9%.