



Machine Project

COMPUTER VISION

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THE CODE

```
import joblib
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import os
os.environ['TF_ENABLE_ONEDNN_OPTS'] = '0'
from sklearn.model selection import train test split, GridSearchCV
from sklearn.neighbors import KNeighborsClassifier
from sklearn.neural_network import MLPClassifier
from sklearn.metrics import accuracy score, confusion matrix
from sklearn.preprocessing import StandardScaler
import tensorflow as tf
from tensorflow.keras import layers, models
from tensorflow.keras.losses import SparseCategoricalCrossentropy
# (a) Data Exploration and Preparation
# Load the dataset
train_data =pd.read_csv('/content/drive/MyDrive/mnist_train.csv')
# Data exploration num classes = train data['label'].nunique()
num features = len(train data.columns) - 1 # Subtract 1 for the label column
print("Data Exploration:")
print("The number of the unique classes : ",num classes)
print("The number of unique features : ", num features)
# Check for missing values missing_values = train_data.isnull().sum()
print("The number of missing values: ") print(missing values)
# split the target and features Normalize pixel values
features=train data.drop(['label'],axis=1)
target=train_data[['label']]
normalized features = features / 255.0
# Resize images to 28x28 image size = (28, 28)
X = normalized_features.values.reshape(-1, *image_size, 1)
```

```
# Visualize resized 25 images
plt.figure(figsize=(10, 10))
for i in range(25):
  plt.subplot(5, 5, i + 1)
  plt.imshow(X[i].reshape(28, 28), cmap='gray')
  plt.axis('off') plt.show()
print("KNN USING GRID SEARCH TO GET Optimal Hyper Parameters")
# Split the training data into training and validation sets
X train, X test, y train, y test = train test split(normalized features, target, test size=0.2,
random_state=42)
# (b) Experiments and Results
# Initial Experiment: K-NN Algorithm with Grid Search
# Prepare K-NN model knn model = KNeighborsClassifier()
# Define hyperparameters grid for grid search
param knn = {'n neighbors': [3, 5, 7], 'weights': ['uniform', 'distance']}
# Perform grid search search knn = GridSearchCV(knn model, param grid=param knn, cv=3)
search knn.fit(X train, y train)
# Get the best K-NN model
best_knn_model = search_knn.best_estimator_
# Print the best hyperparameters for K-NN
print("Best Hyperparameters for K-NN:", search_knn.best_params_)
# Predictions on validation set using K-NN
y pred knn = best knn model.predict(X test)
# Evaluate K-NN model
accuracy knn = accuracy score(y test, y pred knn)
print("K-NN Validation Accuracy:", accuracy knn)
print("-----")
# Subsequent Experiment: ANN with variations in architecture
print("The ANN MODEL EXPERIMENT 1")
```

```
# Reshape data for ANN
X train reshaped = X train.values.reshape(-1, *image size, 1)
X_test_reshaped = X_test.values.reshape(-1, *image_size, 1)
# Implement and train first ANN architecture
model ann 1 = models.Sequential([
  layers.Flatten(input shape=image size),
  layers.Dense(64, activation='relu'),
  layers.Dense(num classes, activation='softmax')
1)
model ann 1.compile(optimizer='adam', loss=SparseCategoricalCrossentropy(), metrics=['accuracy'])
model ann 1.fit(X train reshaped, y train, epochs=10, validation data=(X test reshaped, y test))
# Predictions on validation set for the first ANN
y pred ann 1 = np.argmax(model ann 1.predict(X test reshaped), axis=-1)
# Evaluate the first ANN model
accuracy ann 1 = accuracy score(y test, y pred ann 1)
print("ANN Architecture 1 Validation Accuracy:", accuracy ann 1)
print("-----")
print("THE ANN EXPERIMENT 2:")
# Implement and train second ANN architecture
model ann 2 = models.Sequential([
  layers.Flatten(input shape=image size),
  layers.Dense(128, activation='relu'),
  layers.Dense(64, activation='relu'),
  layers.Dense(num classes, activation='softmax')
1)
model ann 2.compile(optimizer='adam', loss=SparseCategoricalCrossentropy(), metrics=['accuracy'])
model ann 2.fit(X train reshaped, y train, epochs=10, validation data=(X test reshaped, y test))
# Predictions on validation set for the second ANN
y pred ann 2 = np.argmax(model ann 2.predict(X test reshaped), axis=-1)
# Evaluate the second ANN model
accuracy_ann_2 = accuracy_score(y_test, y_pred_ann_2)
print("ANN Architecture 2 Validation Accuracy:", accuracy ann 2)
```

```
# Compare outcomes and select the best model
 best model = None
 best_accu=0
 y pred best=None
 if accuracy_knn >= accuracy_ann_1 and accuracy_knn >= accuracy_ann_2:
   best model = best knn model
   best_model_type = "K-NN"
   best_accu=accuracy_knn
   y_pred_best=y_pred_knn
 elif accuracy_ann_1 >= accuracy_ann_2:
   best model = model ann 1
   best_model_type = "ANN Architecture 1"
   best accu=accuracy ann 1
   y_pred_best=y_pred_ann_1
 else:
   best model = model ann 2
   best model type = "ANN Architecture 2"
   best accu=accuracy ann 2
   y pred best=y pred ann 2
 print(f"The best model is {best model type} with Validation Accuracy: {best accu}")
 print("-----")
 conf_matrix = confusion_matrix(y_test, y_pred_best)
 print("Confusion Matrix of the Best Model:")
 print(conf_matrix)
 # Save the best model to a file
 if best_model_type == "K-NN":
#this saving way because the knn don't have save function to save the model in joblib file
 joblib.dump(best_model, 'best_knn_model.pkl') else:
  #this saving way because the ANN has function to save the joblib file
   best model.save('best ann model.h5')
 print(f"The model {best_model_type} is saved in a file")
 print("-----")
```

```
# Reload the best model from the file
if best model type == "K-NN":
  loaded_model = joblib.load('best_knn_model.pkl')
  print("The file best knn model.pkl is loaded from the file")
else:
  loaded model = models.load model('best ann model.h5')
  print("The file best ann model.h5 is loaded from the file")
# Load test data test data = pd.read csv('/content/drive/MyDrive/mnist test.csv')
# split the test data and Normalize pixel values for test data features
test features=test data.drop(['label'],axis=1)
test target=test data[['label']]
#normalize the test data
normalized features test= test features / 255.0
# Resize images to 28x28 for test data features to match the ANN model if wanted
reshaped features test= normalized features test.values.reshape(-1, *image size, 1)
accuracy test=0
# Use the best model on the testing data
if best_model_type == "K-NN":
  y test pred = loaded model.predict(normalized features test)
  accuracy_test = accuracy_score(test_target, y_test_pred)
else:
  y test pred = np.argmax(loaded model.predict(reshaped features test), axis=-1)
  accuracy_test = accuracy_score(test_target, y_test_pred) print("Best Model Testing Accuracy:",
accuracy_test)
```

THE OUTPUT

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?
```

28x28

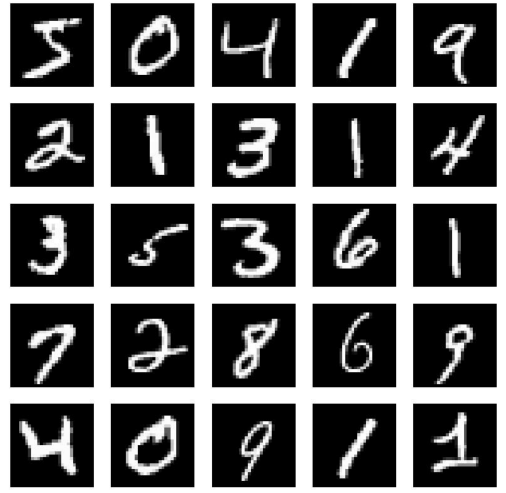
Data Exploration:

The number of the unique classes : 10 The number of unique features : 784

The number of missing values: label 0 1x1 0

1x2 0 1x3 0 1x4 0 ... 28x24 0 28x25 0 28x26 0 28x27 0

Length: 785, dtype: int64



```
KNN USING GRID SEARCH TO GET Optimal Hyper Parameters
/usr/local/lib/python3.10/dist-packages/sklearn/neighbors/_classification.py:215: DataConversionWa
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y)
```

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/usr/local/lib/python3.10/dist-packages/sklearn/neighbors/_classification.py:215: DataConversionWa
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y)
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                                                  return self._fit(X,
/usr/local/lib/python3.10/dist-packages/sklearn/neighbors/_classification.py:215: DataConversionWa return self._fit(X,
v)
Best Hyperparameters for K-NN: {'n_neighbors': 3, 'weights': 'distance'}
K-NN Validation Accuracy: 0.9735833333333333
The ANN MODEL EXPERIMENT 1
Epoch 1/10
Epoch 2/10
Epoch 3/10
Epoch 4/10
Epoch 5/10
Epoch 6/10
Epoch 7/10
Epoch 8/10
Epoch 9/10
Epoch 10/10
375/375 [=========== ] - 1s 3ms/step
ANN Architecture 1 Validation Accuracy: 0.9705833333333334
                -----THE ANN EXPERIMENT 2:
Epoch 1/10
Epoch 2/10
Epoch 3/10
Epoch 4/10
Epoch 5/10
Epoch 6/10
Epoch 7/10
Epoch 8/10
Epoch 9/10
Epoch 10/10
375/375 [=========== ] - 1s 2ms/step
ANN Architecture 2 Validation Accuracy: 0.9750833333333333333
The best model is ANN Architecture 2 with Validation Accuracy: 0.9750833333333333
```

```
Confusion Matrix of the Best Model:
[[1157
      0 3 1 3 2 3 1 5 0]
   0 1309
         4 1 3 0 1 0 2 2]
       3 1150 6 4 0 2 4 2 1]
      0 14 1171 0 13 0 2 7 11]
   1
                 1145 0 2 1 1 23]
2 1071 3 1 4 4]
      1 1 1 1
1 1 13
             1 1145
   1
[
   4
         0
             2 1 6 1164 0
                               2
                                   0]
   2
      0
  0 2 12 2 3 1 0 1247 4 28]
  5 3 3 6 2 7 4 1 1118 11]
[
0 2 2 3 4 0 6 6 1169]]
The model ANN Architecture 2 is saved in a file
The file best_ann_model.h5 is loaded from the file
/usr/local/lib/python3.10/dist-packages/keras/src/engine/training.py:3079: UserWarning: You are sa
saving_api.save_model(
313/313 [========== ] - 1s 2ms/step
Best Model Testing Accuracy: 0.9769
```

