Handwritten-Digit-Recognition-with-Logistic-Regression

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1 Introduction and Data Preparation

This report implements and evaluates a digit classifier using scikit-learn's logistic regression on two different datasets:

- The "load-digits" dataset from scikit-learn [1], consisting of 1,797 grayscale images sized 8×8 pixels. Pixel values range from 0 to 16 and are normalized by dividing by 16 to scale between 0 and 1 for better performance.
- The MNIST dataset in CSV format [2] containing 70,000 grayscale images sized 28×28 pixels, normalized by dividing pixel values by 255.

These two datasets are distinct: load-digits is a smaller, low-resolution dataset often used for quick prototyping, while MNIST is a larger, widely used benchmark for handwritten digit classification.

```
from sklearn.datasets import load_digits
digits = load_digits()
x = digits.data / 16.0 # Normalize pixels to 0-1
y = digits.target
```

Normalization converts pixel values where 16 = white, 0 = black, and 8 = gray:



We export the dataset to CSV for easy inspection and manipulation:

```
import pandas as pd
data = pd.DataFrame(digits.data)
data['label'] = digits.target
data.to_csv('digits_dataset.csv', index=False)
```

This visualizes pixel intensities as digits from 0 to 16:

Figure 1: image of scikit-learn load-digits dataset (8×8)

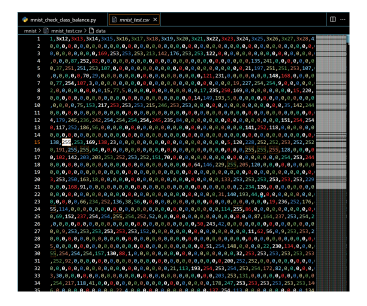


Figure 2: image of MNIST dataset (28×28)

To convert CSV rows back into images saved by label folder:

```
import numpy as np
  import os
  import cv2
 df = pd.read_csv('digits_dataset.csv')
 output_dir = 'processed_images'
 os.makedirs(output_dir, exist_ok=True)
9 for idx, row in df.iterrows():
      label = row['label']
      pixels = np.array(row[1:]).reshape(8, 8).astype(np.uint8) * 255
11
      label_folder = os.path.join(output_dir, str(label))
12
      os.makedirs(label_folder, exist_ok=True)
13
      filename = os.path.join(label_folder, f'image_{idx}.png')
14
      cv2.imwrite(filename, pixels)
```

All images are saved in folders by digit, easy to navigate:

Here are four sample images per digit (0-9), showing balance and handwriting variation:

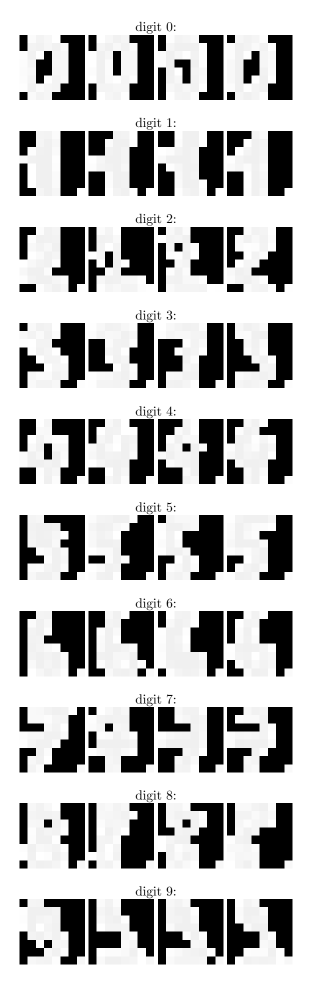


Figure 3: Four sample images per digit (0–9); shows dataset balance and handwriting variation.

We confirm dataset balance with this class distribution plot:

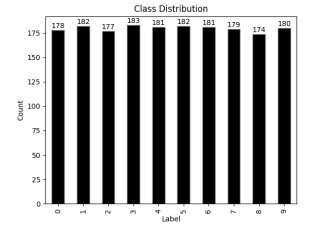
```
import pandas as pd
import matplotlib.pyplot as plt

df = pd.read_csv('digits_dataset.csv')
label_counts = df['label'].value_counts().sort_index()

ax = label_counts.plot(kind='bar', color='black', edgecolor='gray', title='Class Distribution ')
plt.xlabel('Digit')
plt.ylabel('Count')

for idx, val in enumerate(label_counts):
    ax.text(idx, val + 0.5, str(val), ha='center', va='bottom')

plt.show()
```



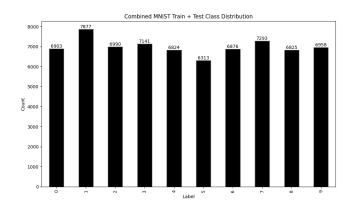


Figure 5: Digit distribution for MNIST dataset

Figure 4: Digit distribution for scikit-learn dataset

1.1 Training Setup and Evaluation Approach

We apply an 80/20 train/test split and use logistic regression with tuned parameters to train a handwritten digit classifier. The setup is designed to ensure efficient convergence and balanced performance.

The model's performance will be evaluated using key metrics:

- Overall accuracy
- Precision, recall, and F1 scores (via classification report)
- Error patterns (via confusion matrix)

The implementation relies on established machine learning libraries and standard evaluation workflows to ensure reliable and reproducible results.

1.2 What is Logistic Regression?

Logistic regression is a simple but powerfull model for clasification. In stats, it is often used to tell if something belongs to a set or not — like yes (1) or no (0).

In our project, we are not doing just yes or no, we have 10 classes (digits 0 to 9). Because we use the 'lbfgs' solver, scikit-learn handles multiclass directly using softmax [3]. This means the model looks at all the classes together and picks the one with the highest score.

After we train the model on the train data, we use the left over data to check how good it works.

2 Parameter Tuning & Testing

For parameter tuning, you can explore various options available in the LogisticRegression documentation [3].

In this project, I iteratively test multiple values for each key hyperparameter separately, aiming to find the value that yields the best model accuracy. This approach is a form of manual hyperparameter tuning where each parameter is varied individually rather than exhaustively searching all combinations.

The parameters tuned include:

- max_iter: Maximum iterations allowed for the solver to converge.
- solver: The optimization algorithm used (e.g., lbfgs, saga, newton-cg, liblinear).
- class_weight: Strategy to handle imbalanced classes (e.g., None or balanced).
- C: Inverse of regularization strength; smaller values specify stronger regularization.
- normalization value: Pixel value scaling factor used to normalize input data (e.g., dividing by 16).

This method is simpler than full grid search or random search, focusing on tuning each parameter individually to identify its impact on model performance. For more details on hyperparameter tuning techniques including grid and random search, see [5] and the scikit-learn documentation [6, 7].

Normalization Value vs Accuracy

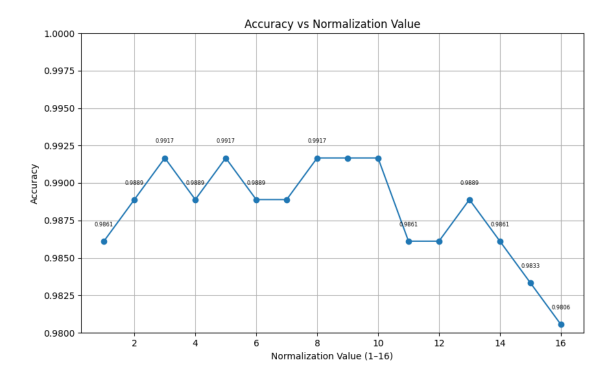


Figure 6: Accuracy stays high (98.0%–99.2%) across scaling factors 1 to 16. The best accuracy (99.2%) occurs at 3,5,8,9,10. Note: Only dividing by 16 produces true normalization (0–1 range); other divisors apply partial scaling, not full normalization.

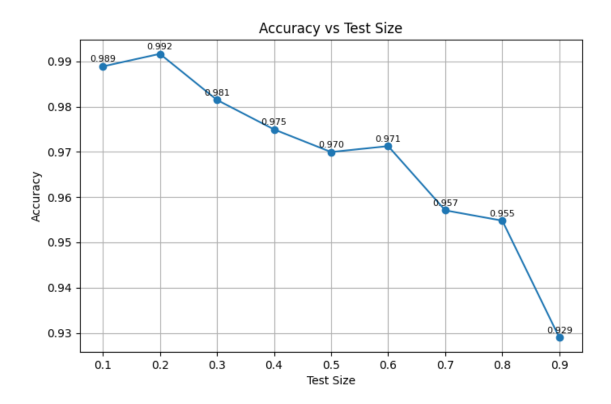


Figure 7: Accuracy vs Test Size; accuracy drops sharply below 80% training share

Accuracy vs Random Seed

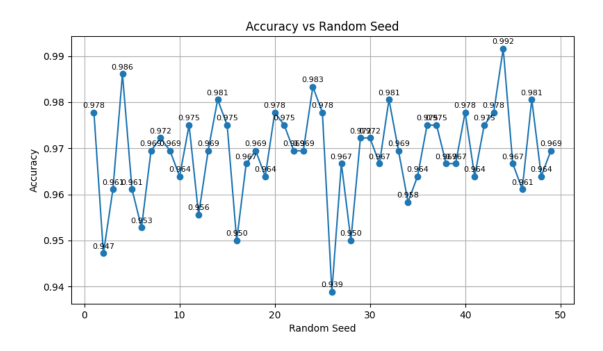


Figure 8: Accuracy vs Random Seed; accuracy remains stable regardless of seed choice max at 44

Accuracy vs Max Iteration

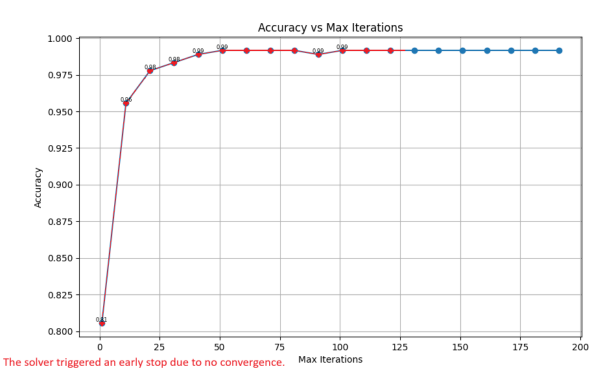


Figure 9: Accuracy vs. Max Iterations: The model's accuracy levels off after about 126 iterations. Setting max_iter to 128 gives good results without wasting time. Raising max_iter higher does not add much benefit and only makes training slower. "However, if the number is set too high, the training process might become unnecessarily long without significant gains in performance." [4]

Accuracy Comparison Across Solvers

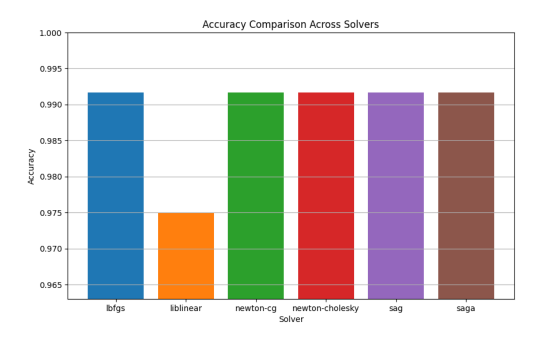


Figure 10: Accuracy comparison across solvers. Multiclass solvers perform similarly; only liblinear differs. We use the default lbfgs.

Accuracy vs Regularization

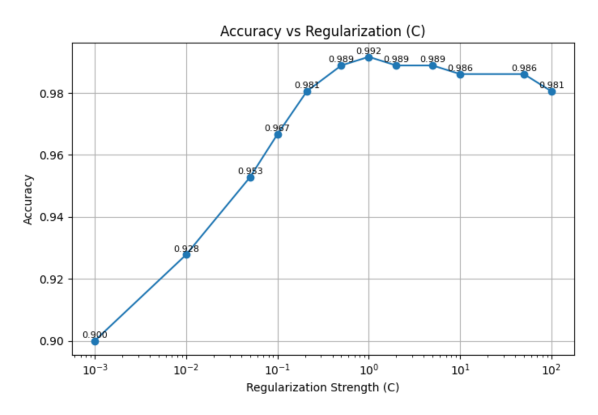


Figure 11: Accuracy vs Regularization; best performance at medium C values with C=1

This means C=1 works best because it avoids being too strict or too loose, keeping the model balanced.

Accuracy vs Class Weight

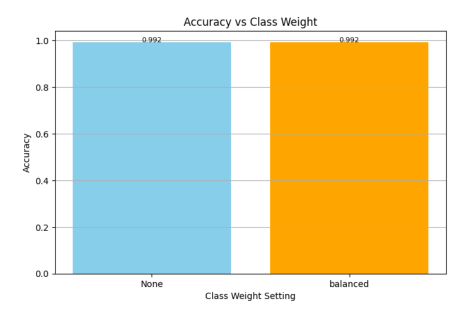


Figure 12: Accuracy vs Class Weight: This plot compares model accuracy using class_weight=None and class_weight='balanced'. Since the dataset is highly balanced (each digit averages 176 samples, range 174–183), applying class weights provides no meaningful performance gain. The classifier already handles slight class size differences, resulting in nearly identical accuracy for both settings.

Final Recommendations

We set max_iter = 128 since accuracy levels off beyond this, avoiding long training [3, 4]. We scaled pixels by 9.0 to keep feature values manageable. We used lbfgs as it works well for multiclass tasks [3].

• Solver: 1bfgs

• Regularization: C = 1.0

• Pixel scaling: divide by 9.0

• Iterations: max_iter = 128

• Random seed: 44

• Split: 80/20 (test_size = 0.2)

• Class weight: None

Best Parameter Configuration

Listing 1: Best Parameters Applied

```
# Train logistic regression
model = LogisticRegression(
max_iter= 128,  # Ensure enough iterations for convergence
solver='lbfgs',  # Best multiclass solver
class_weight=None,  # Balanced dataset, no weighting needed
C=1.0  # Regularization strength

) # Set up logistic regression
model.fit(X_train, y_train) # Train the model
```

Achieved accuracy:

Accuracy: 0.9916666666666667

Note: Increasing max_iter to 128 improved accuracy compared to lower values, as 126 appears to be the minimum needed for convergence without triggering early stopping.

3 Results

3.1 Model and Evaluation

We used an 80/20 train/test split and logistic regression with max_iter=128 for convergence.

Note: Setting random_state=44 ensures consistent train/test splits for reproducible results. Initially, max_iter=10000 guaranteed convergence, but later experiments show that max_iter=128 suffices, improving efficiency without sacrificing accuracy.

Model performance was evaluated using accuracy, the classification report (precision, recall, F1), and the confusion matrix.

Imports required to run the project code:

```
from sklearn.datasets import load_digits
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import accuracy_score, classification_report, confusion_matrix
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import pandas as pd
```

Set up the parameters:

```
# parameter setup for logistic regression
iterations_max = 128 # maximum amount of iterations
number_to_divide_pixels_for_normal = 9.0 # divisor for partial normalisation
size_of_test_data = 0.2 # 20% testing, 80% training
random_seed_number = 44 # random seed for reproducibility
solver = 'lbfgs' # solver type
regularization_c = 1.0 # regularization strength
```

Load and split the data:

Set up and train the logistic regression model:

```
model = LogisticRegression(
    max_iter=max(iterations_max, 128), # ensure enough iterations
solver=solver, # best multiclass solver
class_weight=None, # balanced dataset, no weighting needed
C=regularization_c # regularization strength

model.fit(X_train, y_train) # train the model
```

Evaluate and print accuracy:

```
y_pred = model.predict(X_test) # make predictions
acc = accuracy_score(y_test, y_pred) # compute accuracy
print("Accuracy:", acc)
```

Output:

```
Accuracy: 0.991666666666667
```

full code: Section 6.1

3.2 Classification Report

We refer to the plot_classification_report function (Listing 3) inside plot_utils.py, which visualizes the classification report as a heatmap.

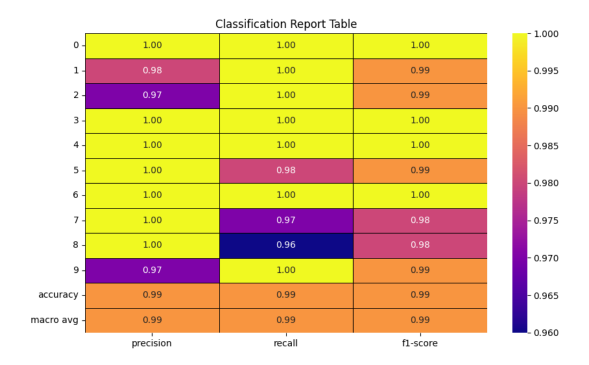


Figure 13: Classification Report Table; overall $\sim 99\%$ accuracy, minor challenges on digits 5 and 9

The model shows very strong performance with precision, recall, and F1 scores between 0.99 and 1.00. The macro and weighted averages are approximately 0.99, indicating consistent, near-perfect accuracy across all digits.

3.3 Confusion Matrix

We refer to the plot_confusion_matrix function (Listing 4) inside plot_utils.py, which visualizes the confusion matrix as a heatmap.

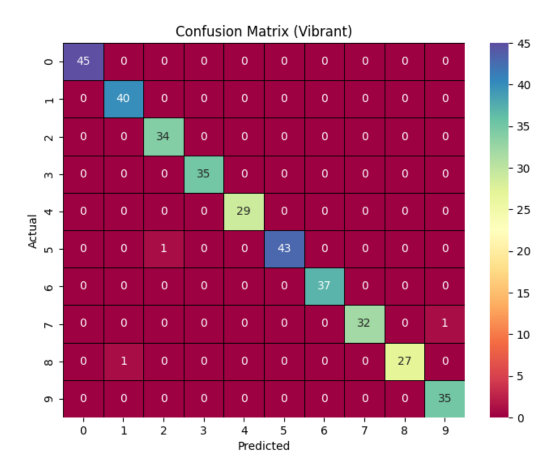


Figure 14: Confusion Matrix showing near-perfect predictions with only minor errors on digits 5, 7, and 8.

The confusion matrix shows almost all predictions are correct, with just a few small errors mainly on digits 5, 7, and 8 — reflecting the overall high accuracy of 99.2

4 Sample Prediction

Below is an example of a test image with its predicted and actual label (Listing 2) inside **plot_utils.py**, including the accuracy status:

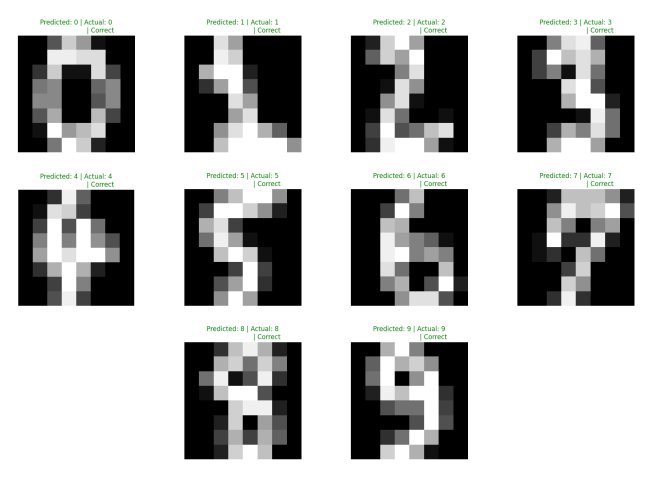


Figure 15: Sample predictions and key visual results

5 MNIST Logistic Regression: Small vs Large Dataset

MNIST Dataset on Kaggle [2]

Parameters

Same as Section 2, except for:

- max_iter = 1000: Maximum iterations allowed for solver convergence (since its a bigger dataset).
- Normalization divisor = 255.0: Pixel values scaled to the [0, 1] range.

The code for this is in Section 6.2.

Overview

We compare logistic regression performance on:

- Small dataset (scikit-learn dataset): 1,438 train / 359 test (80/20 split)
- Full MNIST: 60,000 train / 10,000 test (80/20 split)

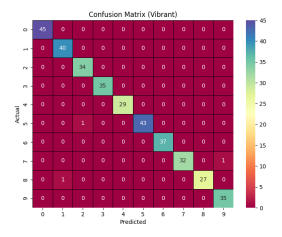
This isolates dataset size effects on accuracy and generalization.

Accuracy Comparison

Small dataset: 99.2%Full dataset: 92.2%

The 4.5% drop shows larger data size challenges model generalization despite proportional splits.

Confusion Matrices



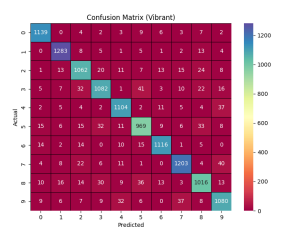


Figure 16: Small dataset: near-perfect classification; Full dataset: more misclassifications due to complexity.

Small data shows near-perfect results; full data reveals errors mainly among digits 2, 3, 5, 8, and 9.

Classification Reports

Test Set Size Impact

- Both use 80/20 splits.
- Small test set: 360 samples.
- Full test set: 10,000 samples.

Larger test sets provide more reliable, robust evaluation, uncovering weaknesses hidden by small samples.

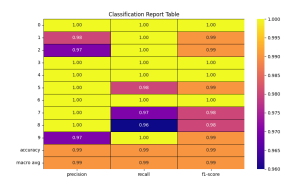




Figure 17: Small dataset: near-perfect F1 scores; Full dataset: average F1 0.92 reflecting greater diversity.

Scaling Effects and Recommendations

The full dataset is $33 \times$ larger in train and test size. Scaling improves generalization but requires:

- Stronger regularization.
- Careful hyperparameter tuning.
- Possibly advanced models (e.g., neural networks) for top accuracy.

Conclusion

Small datasets can mask true model weaknesses. Large datasets reveal realistic performance, ensuring better real-world readiness despite minor accuracy drops.

Final Recommendations

- Set max_iter = 128 to ensure convergence without unnecessary computation.
- Use solver = 'lbfgs' for efficient multiclass logistic regression.
- Keep regularization parameter C = 1.0 for balanced fitting.
- Normalize pixel values by dividing by 9 for best observed accuracy.
- Use random_state = 44 for consistent train/test splits.
- Maintain an 80/20 train/test split.

This setup achieves a top accuracy of 99.2% on the sklearn dataset and 92.2% on the MNIST dataset, reflecting excellent model performance.

6 Project Code

This section will contain all the relevant code used threw out the project

6.1 Sklearn Dataset Code

File: sklearn_digits_logreg_tuned.py code for the sklearn data set

```
# tuned_mnist_logistic_regression_parameter.py
  from sklearn.datasets import load_digits
 from sklearn.model_selection import train_test_split
  from sklearn.linear_model import LogisticRegression
  from sklearn.metrics import accuracy_score, classification_report, confusion_matrix
  import numpy as np
9 # very simple version
def run_the_logistic_regression_model():
      # parameter setup for logistic regression
11
      iterations_max = 128
12
13
      number_to_divide_pixels_for_normal = 9.0
      size_of_test_data = 0.2 # 20% testing, 80% training
14
      random_seed_number = 44  # random seed
15
      solver = 'lbfgs' # solver type
16
      regularization_c = 1.0 # regularization strength
17
18
      digits = load_digits() # load built-in digit data from sklearn
19
      X = digits.data / number_to_divide_pixels_for_normal # image data
20
      y = digits.target # label data
21
      all_the_indexs = np.arange(len(X))
22
23
24
      X_train, X_test, y_train, y_test, idx_train, idx_test = train_test_split(
25
26
          X, y, all_the_indexs, test_size=size_of_test_data, random_state=random_seed_number
27
28
      model = LogisticRegression(
29
          max_iter=max(iterations_max, 128), # ensure enough iterations
30
          solver=solver,
31
          class_weight=None,
          C=regularization_c
33
34
      model.fit(X_train, y_train) # train the model
35
36
      y_pred = model.predict(X_test) # make predictions
37
      acc = accuracy_score(y_test, y_pred)
38
      print("Accuracy:", acc)
39
      print(classification_report(y_test, y_pred))
40
      print(confusion_matrix(y_test, y_pred))
41
42
      return acc
43
  if __name__ == "__main__":
45
      final_accuracy = run_the_logistic_regression_model()
46
      print(f"Returned accuracy: {final_accuracy}")
47
```

6.2 MNIST Dataset Code

code for the mnsit datase File: mnist_logistic_regression.py

```
import pandas as pd
2 import numpy as np
3 import matplotlib.pyplot as plt
4 import plot_utils
5 import seaborn as sns
6 from sklearn.linear_model import LogisticRegression
7 from sklearn.metrics import classification_report, confusion_matrix, accuracy_score
 from sklearn.model_selection import train_test_split
_{
m 10} # Load both MNIST train and test CSVs
train_data = pd.read_csv("mnist/mnist_train.csv")
12 test_data = pd.read_csv("mnist/mnist_test.csv")
 # Combine datasets
14
full_data = pd.concat([train_data, test_data], ignore_index=True)
18 # Separate features and labels, normalize
19 X = full_data.drop('label', axis=1) / 255.0
y = full_data['label']
# Train-test split 80/20
 X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
 # Train logistic regression
25
model = LogisticRegression(
      max_iter=1000,
27
      solver='lbfgs',
28
      class_weight=None,
29
      C=1.0
model.fit(X_train, y_train)
_{34} # Predict and evaluate
y_pred = model.predict(X_test)
acc = accuracy_score(y_test, y_pred)
print("Accuracy:", acc)
print(classification_report(y_test, y_pred))
print(confusion_matrix(y_test, y_pred))
# Plot confusion matrix and classification report
42 plot_utils.plot_confusion_matrix(y_test, y_pred, labels=list(range(10)))
43 plot_utils.plot_classification_report(y_test, y_pred)
# Display one test image with prediction
_{46} index = 1
47 y_test_array = np.array(y_test)
48 is_correct = y_pred[index] == y_test_array[index]
 image_data = X_test.iloc[index].values.reshape(28, 28)
52 plot_utils.display_prediction_image(
      image=image_data,
      predicted=y_pred[index],
54
      actual=y_test_array[index],
56
      accuracy=acc,
      is_correct=is_correct,
57
      y_test=y_test_array,
58
      y_pred=y_pred,
59
      reshape_size=28
60
```

6.3 Utility Functions

File: plot_utils.py

This code allows the main script to display graphical interpretations, including the confusion matrix, the classification report, or a single predicted image.

```
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np
import pandas as pd
from sklearn.metrics import confusion_matrix, classification_report
```

6.3.1 display_prediction_image Function

Listing 2: display_prediction_image function

```
def display_prediction_image(image, predicted, actual, accuracy, is_correct, y_test, y_pred,
     reshape_size):
      indices = np.where(y_test == actual)[0]
      total = len(indices)
      correct = np.sum(y_pred[indices] == y_test[indices])
      digit_acc = correct / total if total > 0 else 0
      plt.figure(figsize=(4, 4))
      plt.imshow(image.reshape(reshape_size, reshape_size), cmap='gray')
9
      result_text = "Correct" if is_correct else "Wrong
      color = 'green' if is_correct else 'red'
11
      plt.title(f"\nPredicted: \{predicted\} \ | \ Actual: \{actual\} \n"
12
                f"Overall Acc: {accuracy:.2f} | Digit Acc: {digit_acc:.2f} | {result_text}",
                fontsize=10, color=color)
14
      plt.axis('off')
15
      plt.tight_layout()
16
      plt.show()
```

6.3.2 plot_classification_report Function

Listing 3: plot_classification_report function

6.3.3 plot_confusion_matrix Function

Listing 4: plot_confusion_matrix function

References

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