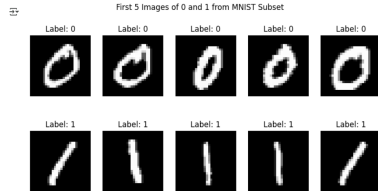
```
Implementation for 0 Vs. 1 Classification.
  Step 1: Load the Dataset
os [6] import pandas as pd
        import numpy as np
        import matplotlib.pyplot as plt
                                                                                                                                     ↑ ↓ ♦ ⊖ 🗏 🗘 🖽 :
Load the dataset
       # Extract features and labels
       X = df_0_1.drop(columns=["label"]).values # 784 pixels y = df_0_1["label"].values # Labels (0 or 1)
        \mbox{\tt\#} Check the shape of the features and labels
       print("Feature matrix shape:", X.shape)
print("Label vector shape:", y.shape)
   Feature matrix shape: (12665, 784)
Label vector shape: (12665,)

    Viewing the Dataset.

                                                                                                                                     ↑ ↓ ♦ © ■ $ ┨ ⑪ :
# Separate images for label 0 and label 1
images_0 = X[y == 0] # Get all images with label 0
images_1 = X[y == 1] # Get all images with label 1
       fig, axes = plt.subplots(2, 5, figsize=(10, 5))
       # Check if the arrays have the required amount of data if len(images_0) < 5 or len(images_1) < 5:
           print("Error: Not enough images in images_0 or images_1 to plot 5 images.")
        else:
            for i in range(5):
                # Plot digit 0
                axes[0, i].imshow(images_0[i].reshape(28, 28), cmap="gray")
axes[0, i].set_title("Label: 0")
                 axes[0, i].axis("off")
                # Plot digit 1
axes[1, i].imshow(images_1[i].reshape(28, 28), cmap="gray")
            axes[1, i].sat_title("Label: 1")
axes[1, i].axis("off")
plt.suptitle("First 5 Images of 0 and 1 from MNIST Subset")
            plt.show()
                                 First 5 Images of 0 and 1 from MNIST Subset
   ₹
```



```
Step - 2 - Initializing the Weights:
                                                                                                                                     ↑ ↓ ♦ 🗇 🗏 🛱 🗓 🔟 :
os 🕻 # Initialize weights and bias
        weights = np.zeros(X.shape[1]) # 784 weights (one for each pixel)
        bias = 0
       learning_rate = 0.1
       epochs = 100
  Step - 3 - Make a Decision function:
                                                                                                                                    ↑ ↓ ♦ ⊖ 目 ‡ 見 Ⅲ :
import numpy as np
        def decision_function(X, weights, bias):
            Compute the predicted labels for the input data.
            Parameters:
            - X: Features (input data) as a numpy array of shape (n_samples, n_features) - weights: Updated weights after training
            - bias: Updated bias after training
            - y_pred_all: The predicted labels for the input data
            predictions = np.dot(X, weights) + bias
#####Your Code Here##########  # Activation function (step function)
            y_pred_all = np.where(predictions>=0, 1, 0)
            return y_pred_all

    Step - 3 - Implement the Perceptron Learning Algorithm

                                                                                                                                     odef train_perceptron(X, y, weights, bias, learning_rate=0.1, epochs=100):
            Train the perceptron using the Perceptron Learning Algorithm.
            Parameters:
             - X: Features (input data) as a numpy array of shape (n_samples, n_features)
            - y: Labels (true output) as a numpy array of shape (n_samples,) - weights: Initial weights as a numpy array of shape (n_features,)
            - bias: Initial bias value (scalar)
            - learning_rate: Learning rate for weight updates (default is 0.1)
- epochs: Number of iterations to train the model (default is 100)
             - weights: Updated weights after training
             - bias: Updated bias after training
            - accuracy: Total correct prediction.
            # Step 3: Perceptron Learning Algorithm
# Your Code here#
            n_sample = X.shape[0]
            for epoch in range(epochs):
    correct_prediction = 0
                 for i in range(n_sample):
    predict = np.dot(X[i], weights) + bias
    y_pred = 1 if predict >= 0 else 0
                    if y_pred == y[i]:
                                                                                                                                     ↑ ↓ + ⇔ 🗏 🛱 🗓 🗓 :
√ O
                    if y_pred == y[i]:
                       correct_prediction += 1
                    error = y[i] - y_pred
weights += learning_rate * error * X[i]
                   bias += learning_rate * error
                 if epoch%10 == 0:
               print(f"Epoch {epoch}: Accuracy = {correct_prediction/n_sample:.4f}")
            accuracy = correct_prediction / n_sample
            return weights, bias, accuracy
```

```
Training the Perceptron

# After training the model with the perceptron_learning_algorithm
weights, bias, accuracy = train_perceptron(X, y, weights, bias)

# Evaluate the model using the new function
print("The Final Accuracy is: ", accuracy)

Epoch 0: Accuracy = 0.9967
Epoch 10: Accuracy = 0.9995
Epoch 10: Accuracy = 1.0000
Epoch 30: Accuracy = 1.0000
Epoch 40: Accuracy = 1.0000
Epoch 60: Accuracy = 1.0000
Epoch 60: Accuracy = 1.0000
Epoch 80: Accuracy = 1.0000
Epoch 80: Accuracy = 1.0000
Epoch 90: Accuracy = 1.0000
Epoch 90:
```

```
# Get predictions for all data points
predictions = np.dot(X, weights) + bias
y_pred = np.where(predictions >= 0, 1, 0)
         # Calculate final accuracy
         final_accuracy = np.mean(y_pred == y)
        print(f"Final Accuracy: {final_accuracy:.4f}")
        # Step 5: Visualize Misclassified Images
        misclassified_idx = np.where(y_pred != y)[0]
         if len(misclassified_idx) > 0:
             fig, axes = plt.subplots(2, 5, figsize=(10, 5))
for ax, idx in zip(axes.flat, misclassified idx[:10]): # Show 10 misclassified images
                  ax.imshow(X[idx].reshape(28, 28), cmap="gray"
                  ax.set_title(f"Pred: {y_pred[idx]}, True: {y[idx]}")
                  ax.axis("off")
             plt.suptitle("Misclassified Images")
             plt.show()
        else:
          print("All images were correctly classified!")
   Final Accuracy: 1.0000
All images were correctly classified!
```

Part 2

```
# Load the dataset

df_3_5 = pd.read_csv("/content/drive/MyDrive/Artificial intelligence and machine

# Extract features and labels

X = df_3_5.drop(columns=["label"]).values # 784 pixels

y = df_3_5["label"].values # Labels (3 or 5)

# Check the shape of the features and labels

print("Feature matrix shape: ", X.shape)

print("Label vector shape: ", y.shape)

Feature matrix shape: (2741, 784)

Label vector shape: (2741, 784)
```

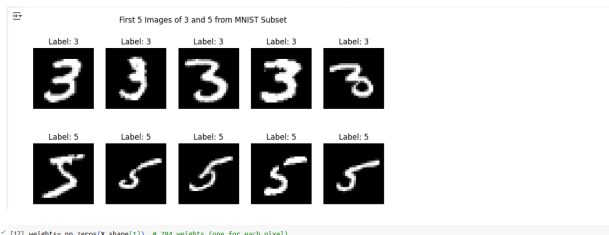
```
# Separate images for label 0 and label 1 images 3 = X[y == 3] # Get all images with label 0 images_5 = X[y == 5] # Get all images with label 1

fig, axes = plt.subplots(2, 5, figsize=(10, 5))

# Check if the arrays have the required amount of data if len(images_3) < 5 or len(images_5) < 5:

| print("Error: Not enough images in images_3 or images_5 to plot 5 images.") else:

| for i in range(5):
| # Plot digit 0 axes[0, i].imshow(images_3[i].reshape(28, 28), cmap="gray") axes[0, i].axis("off") # plot digit 1
| axes[1, i].imshow(images_5[i].reshape(28, 28), cmap="gray") axes[1, i].set_title("Label: 5") axes[1, i].axis("off")
| plt.suptitle("First 5 Images of 3 and 5 from MNIST Subset")
```



```
variable of variables of variables of variables of variables (one for each pixel) weights (one for each pixel) and variables of variab
                 learning_rate = 0.1
                 epochs = 100
                                                                                                                                                                                                                                                                                                          ↑ ↓ + ⇔ 🗏 🛱 🗓 🖽 :
def decision_function(X, weights, bias):
                          Compute the predicted labels for the input data.
                           - X: Features (input data) as a numpy array of shape (n_samples, n_features)
                          - weights: Updated weights after training
- bias: Updated bias after training
                           - y_pred_all: The predicted labels for the input data """
                          predictions = np.dot(x, weights) + bias
#####Your Code Here##########  # Activation function (step function)
                           y_pred_all = np.where(predictions>=0, 5, 3)
                           return y_pred_all
                                                                                                                                                                                                                                                                                                         ↑ ✔ ★ ⊝ 티 및 팅 비 :
def train_perceptron(X, y, weights, bias, learning_rate=0.1, epochs=100):
                           Train the perceptron using the Perceptron Learning Algorithm.
                          Parameters:
                           - X: Features (input data) as a numpy array of shape (n_samples, n_features)
                           - y: Labels (true output) as a numpy array of shape (n_samples,)
                           - weights: Initial weights as a numpy array of shape (n_features,)
                           - bias: Initial bias value (scalar)
                           - learning_rate: Learning rate for weight updates (default is 0.1)
                           - epochs: Number of iterations to train the model (default is 100)
                            - weights: Updated weights after training
                           - bias: Updated bias after training - accuracy: Total correct prediction.
                         # Step 3: Perceptron Learning Algorithm
# Your Code here#
                           n_sample = X.shape[0]
                           for epoch in range(epochs):
                                    correct_prediction = 0
for i in range(n_sample):
                                          predict = np.dot(X[i], weights) + bias
y_pred = 5 if predict >= 0 else 3
                                             if y_pred == y[i]:
                                            correct_prediction += 1
```

```
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) Oa
                          if y_pred == y[i]:
                           correct_prediction += 1
                          error = y[i] - y_pred
weights += learning_rate * error * X[i]
                          bias += learning_rate * error
                     if epoch%10 == 0:
                    print(f"Epoch {epoch}: Accuracy = {correct_prediction/n_sample:.4f}")
               accuracy = correct_prediction / n_sample
               return weights, bias, accuracy
                                                                                                                                                                      ↑ ↓ + ⊖ 🗏 🛊 🖟 🖽 ᠄
weights, bias, accuracy = train_perceptron(X, y, weights, bias)
         # Evaluate the model using the new function
print("The Final Accuracy is: ", accuracy)
   Epoch 0: Accuracy = 0.9157
Epoch 10: Accuracy = 0.9599
Epoch 20: Accuracy = 0.9701
Epoch 30: Accuracy = 0.9761
Epoch 30: Accuracy = 0.9768
Epoch 40: Accuracy = 0.9763
Epoch 60: Accuracy = 0.9763
Epoch 60: Accuracy = 0.9752
Epoch 70: Accuracy = 0.9810
Epoch 80: Accuracy = 0.9810
Epoch 80: Accuracy = 0.9825
The Final Accuracy = 0.9825
                                                                                                                                                                     ↑ ↓ ♦ 🖘 🗐 🗓 🗓
# Get predictions for all data points
         predictions = np.dot(X, weights) + bias
y_pred = np.where(predictions >= 0, 5, 3)
          # Calculate final accuracy
         final_accuracy = np.mean(y_pred == y)
print(f"Final Accuracy: {final_accuracy:.4f}")
          # Step 5: Visualize Misclassified Images
         misclassified_idx = np.where(y_pred != y)[0]
if len(misclassified idx) > 0:
               fig, axes = plt.subplots(2, 5, figsize=(10, 5))
               for ax, idx in zip(axes.flat, misclassified_idx[:10]): # Show 10 misclassified images
                   ax.imshow(X[idx].reshape(28, 28), cmap="gray")
ax.set_title(f"Pred: {y_pred[idx]}, True: {y[idx]}")
               ax.axis("off")
plt.suptitle("Misclassified Images")
         plt.show()
else:
           print("All images were correctly classified!")
    ₹ Final Accuracy: 0.9869
```

