

Q1.

Revisit the handwritten digit recognition problem (reproduce results from chapter "Nonlinear Transformation"). Separate digit 1 from all the other digits, using intensity and symmetry as your inputs variables like you did before. Use the same data set sent to you before,

```
In [1]: import numpy as np
import matplotlib.pyplot as plt
import os
```

```
In [2]: data_path = "/Users/chuan/Desktop/c815_course_hws/hw2/Data"
train_data_path = os.path.join(data_path, "DigitsTraining.csv")
test_data_path = os.path.join(data_path, "DigitsTesting.csv")
train_data = np.genfromtxt(train_data_path, delimiter=',')
# extract the first column as it is label
train_labels = train_data[:,0]
# extract the rest columns as it is features
train_features = train_data[:,1:]
# train_data = (train_labels, train_features)

test_data = np.genfromtxt(test_data_path, delimiter=',')
# extract the first column as it is label
test_labels = test_data[:,0]
# extract the rest columns as it is features
test_features = test_data[:,1:]
# test_data = (test_labels, test_features)

# label digit 1 as 1, others as -1
Y_train = np.where(train_labels == 1, 1, -1)
Y_test = np.where(test_labels == 1, 1, -1)

train_features.shape, test_features.shape, Y_train.shape, Y_test.shape
```

```
Out[2]: ((7291, 256), (2007, 256), (7291,), (2007,))
```

```
In [3]: def cal_avg_intensity(single_digit):
return np.mean(single_digit)

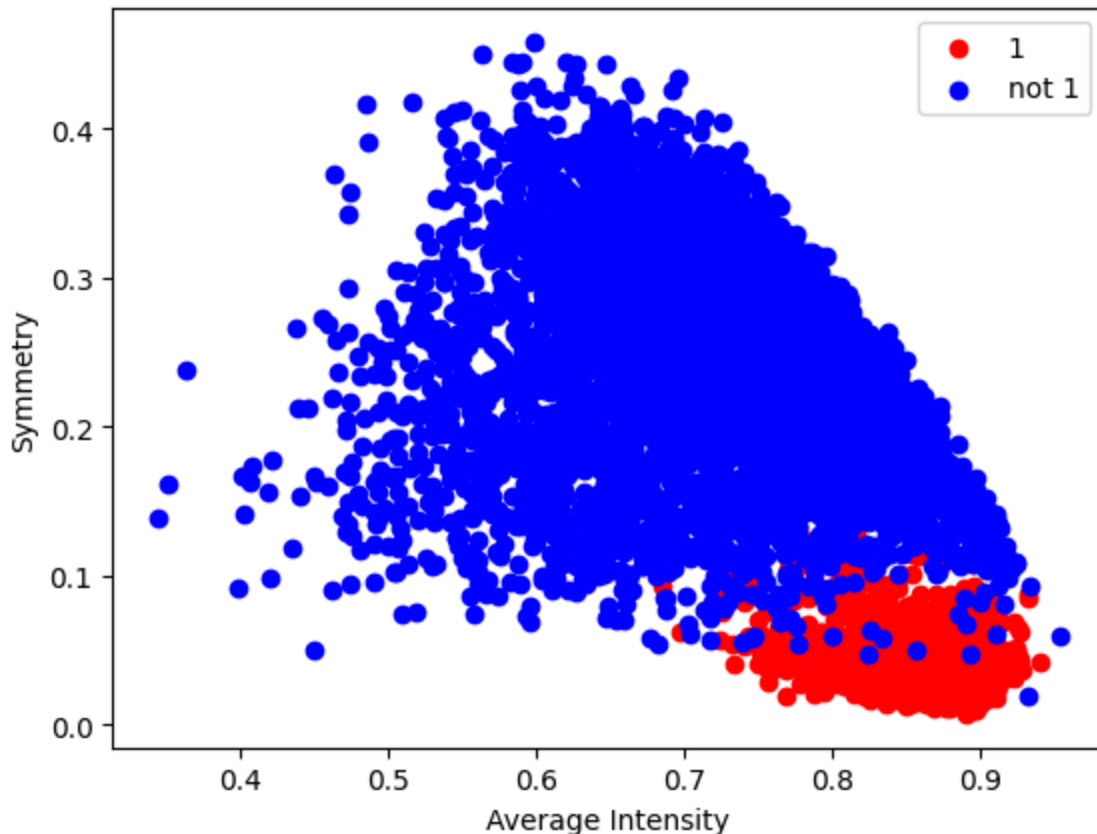
def cal_symmetry(single_digit):
# reshape the single_digit to 16*16
single_digit = single_digit.reshape(16, 16)
vertical_symmetry = np.mean(np.abs(single_digit - np.flip(single_digit,
horizontal_symmetry = np.mean(np.abs(single_digit - np.flip(single_digit,
return (vertical_symmetry + horizontal_symmetry) / 2
```

```
In [4]: # use intensity and symmetry as features, to create a matrix of features X_t
X_train = np.zeros((train_features.shape[0], 2))
X_train[:, 0] = np.apply_along_axis(cal_avg_intensity, 1, train_features)
X_train[:, 1] = np.apply_along_axis(cal_symmetry, 1, train_features)
```

```
# also for X_test
X_test = np.zeros((test_features.shape[0], 2))
X_test[:, 0] = np.apply_along_axis(cal_avg_intensity, 1, test_features)
X_test[:, 1] = np.apply_along_axis(cal_symmetry, 1, test_features)
```

```
In [5]: # plot the features
plt.scatter(X_train[Y_train == 1][:, 0], X_train[Y_train == 1][:, 1], c='r',
plt.scatter(X_train[Y_train == -1][:, 0], X_train[Y_train == -1][:, 1], c='b')
plt.xlabel('Average Intensity')
plt.ylabel('Symmetry')
plt.legend()
```

Out[5]: <matplotlib.legend.Legend at 0x1079c3e50>



```
In [6]: class Regression:
def __init__(self):
    self.weights = None

def fit(self, X, Y): # make sure X is added with bias before calling this
    self.weights = np.linalg.inv(X.T @ X) @ X.T @ Y

def predict(self, X):
    return np.sign(X @ self.weights)

def mse(self, X, Y):
    return np.mean((Y - self.predict(X)) ** 2)

def third_order_tranform(self, X):
    # with X[i] being [1, x1, x2], we can get [1, x1, x2, x1^2, x2^2, x1*x2]
    X_transformed = np.zeros((X.shape[0], 10))
```

```

X_transformed[:, 0:3] = X
X_transformed[:, 3] = X[:, 1] ** 2
X_transformed[:, 4] = X[:, 2] ** 2
X_transformed[:, 5] = X[:, 1] * X[:, 2]
X_transformed[:, 6] = X[:, 1] ** 3
X_transformed[:, 7] = X[:, 2] ** 3
X_transformed[:, 8] = X[:, 1] ** 2 * X[:, 2]
X_transformed[:, 9] = X[:, 2] ** 2 * X[:, 1]
return X_transformed

```

(a)

Use linear regression for classification. Even though, linear regression learns a real-valued function, binary-valued functions are also real-valued $\pm 1 \in \mathbb{R}$. Thus, you can use linear regression to compute w and approximate your binary classification $w^T x_n \approx y_n = \pm 1$. Use your result for w to compute $\text{sign}(w^T x_n)$ and report the value for E_{in} and E_{out} .

```

In [7]: Reg = Regression()
        # add bias term to X_train, and X_test
        X_train = np.hstack((np.ones((X_train.shape[0], 1)), X_train))
        X_test = np.hstack((np.ones((X_test.shape[0], 1)), X_test))
        Reg.fit(X_train, Y_train)
        train_mse = Reg.mse(X_train, Y_train)
        test_mse = Reg.mse(X_test, Y_test)

```

```

In [8]: print(f"Train MSE: {train_mse}")
        print(f"Test MSE: {test_mse}")

```

```

Train MSE: 0.06089699629680428
Test MSE: 0.0916791230692576

```

```

In [9]: # check classification accuracy
        train_acc = np.mean(Reg.predict(X_train) == Y_train)
        test_acc = np.mean(Reg.predict(X_test) == Y_test)
        print("In-sample Error Rate: ", 1-train_acc)
        print("Out-of-sample Error Rate: ", 1-test_acc)

```

```

In-sample Error Rate: 0.015224249074201057
Out-of-sample Error Rate: 0.02291978076731438

```

(b)

Repeat item (a) with a third-order polynomial transform Φ_3 to get a different representation of the data.

```

In [10]: # perform third order polynomial transformation to the features
         X_train_poly = Reg.third_order_transform(X_train)
         X_test_poly = Reg.third_order_transform(X_test)

```

```

In [11]: X_train_poly[1,:] # without bias term, cause the bias term will be added in

```

```
Out[11]: array([1.          , 0.55586914, 0.34355078, 0.3089905 , 0.11802714,
                0.19096928, 0.17175828, 0.04054832, 0.10615393, 0.06560764])
```

```
In [12]: # fit the model
Reg_poly = Regression()
Reg_poly.fit(X_train_poly, Y_train)
train_mse_poly = Reg_poly.mse(X_train_poly, Y_train)
test_mse_poly = Reg_poly.mse(X_test_poly, Y_test)
print(f"Train MSE: {train_mse_poly}")
print(f"Test MSE: {test_mse_poly}")
```

Train MSE: 0.0565080235907283

Test MSE: 0.07972097658196313

```
In [13]: # check classification accuracy
train_acc_poly = np.mean(Reg_poly.predict(X_train_poly) == Y_train)
test_acc_poly = np.mean(Reg_poly.predict(X_test_poly) == Y_test)
print("In-sample Error Rate: ", 1-train_acc_poly)
print("Out-of-sample Error Rate: ", 1-test_acc_poly)
```

In-sample Error Rate: 0.014127005897682121

Out-of-sample Error Rate: 0.019930244145490827

(c)

Compare E_{in} and E_{out} from (a) and (b).

```
In [14]: print(f"Train MSE for polynomial transformation is {train_mse_poly}")
print(f"Train MSE for original features is {train_mse}")
print(f"Test MSE for polynomial transformation is {test_mse_poly}")
print(f"Test MSE for original features is {test_mse}")
```

Train MSE for polynomial transformation is 0.0565080235907283

Train MSE for original features is 0.06089699629680428

Test MSE for polynomial transformation is 0.07972097658196313

Test MSE for original features is 0.0916791230692576

```
In [15]: print(f"In sample error rate for polynomial transformation is {1-train_acc_poly}")
print(f"In sample error rate for original features is {1-train_acc}")
print(f"Out of sample error rate for polynomial transformation is {1-test_acc_poly}")
print(f"Out of sample error rate for original features is {1-test_acc}")
```

In sample error rate for polynomial transformation is 0.014127005897682121

In sample error rate for original features is 0.015224249074201057

Out of sample error rate for polynomial transformation is 0.019930244145490827

Out of sample error rate for original features is 0.02291978076731438

Either compare in MSE or Accuracy for E_{in} and E_{out} , we have $E_{in} < E_{out}$.

Also, result after polynomial transformation would be better, with $E_{in,poly} < E_{in,original}$, and $E_{out,poly} < E_{out,original}$.

(d)

Show same plots of Slide 13 of chapter "Nonlinear Transformation and Logistic Regression", that is, plots of the classifier boundaries for linear model and 3rd order polynomial model.

In [16]: X_test

```
Out[16]: array([[1.          , 0.72782227, 0.30299609],
                [1.          , 0.73486719, 0.318875   ],
                [1.          , 0.66407422, 0.18259766],
                ...,
                [1.          , 0.69114258, 0.33532422],
                [1.          , 0.4900293 , 0.125625   ],
                [1.          , 0.81102344, 0.04883203]])
```

```
In [17]: # plot using test data
# 2*1 subplots for original features and polynomial transformation
fig, axs = plt.subplots(1, 2, figsize=(15, 5))

# original features
axs[0].scatter(X_test[Y_test == 1][:, 1], X_test[Y_test == 1][:, 2], c='blue')
axs[0].scatter(X_test[Y_test == -1][:, 1], X_test[Y_test == -1][:, 2], c='red')
# plot the regression line
x = np.linspace(0, 1, 100)
y = (-Reg.weights[0] - Reg.weights[1] * x) / Reg.weights[2]
axs[0].plot(x, y, label='Decision Boundary', color='black')
axs[0].fill_between(x, y, 1, color='red', alpha=0.2)
axs[0].fill_between(x, y, -0.05, color='blue', alpha=0.2)

# set xlim and ylim to make the plot more clear
axs[0].set_xlim(0.3, 1)
axs[0].set_xlabel('Average Intensity')
axs[0].set_ylim(-0.05, 0.55)
axs[0].set_ylabel('Symmetry')
axs[0].legend()
axs[0].set_title('Original Features')

# polynomial transformation
axs[1].scatter(X_test_poly[Y_test == 1][:, 1], X_test_poly[Y_test == 1][:, 2], c='blue')
axs[1].scatter(X_test_poly[Y_test == -1][:, 1], X_test_poly[Y_test == -1][:, 2], c='red')
# plot the third order polynomial regression line
# since the X_poly[i] is [1, x1, x2, x1^2, x2^2, x1x2, x1^3, x2^3, x1^2x2, x1x2^2]
# the decision boundary is w0 + w1*x1 + w2*x2 + w3*x1^2 + w4*x2^2 + w5*x1x2
# as a result, there may be multiple decision boundaries, so we need to plot
y = np.linspace(-1, 1, 1000)
X, Y = np.meshgrid(x, y)
Z = Reg_poly.weights[0] + Reg_poly.weights[1] * X + Reg_poly.weights[2] * Y
axs[1].contour(X, Y, Z, levels=[0], colors='black')
# fill the area with different colors based on the contour
axs[1].contourf(X, Y, Z, levels=[np.min(Z), 0, np.max(Z)], colors=['red', 'blue'])

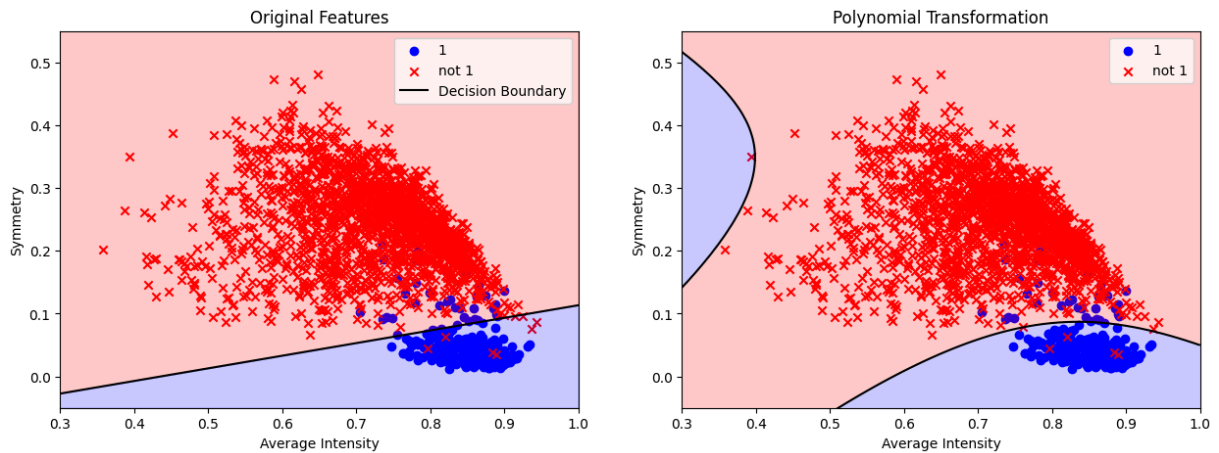
axs[1].set_xlim(0.3, 1)
axs[1].set_xlabel('Average Intensity')
axs[1].set_ylim(-0.05, 0.55)
axs[1].set_ylabel('Symmetry')
```

```

axs[1].legend()
axs[1].set_title('Polynomial Transformation')

```

Out[17]: Text(0.5, 1.0, 'Polynomial Transformation')



Q2.

Fit auto-regressive (AR) models with regular and stochastic gradient descents. Refer to the two-tap predictor example in the slides of chapter 5a. Consider an AR(2) model:

$$x(n) = -w_1x(n-1) - w_2x(n-2) + \epsilon(n),$$

where $x(n)$ is a time series data, $x(n-1)$ and $x(n-2)$ are the lag 1 and lag 2 series of $x(n)$, and $\epsilon(n)$ is a Gaussian noise with zero mean.

```

In [1]: import numpy as np
import matplotlib.pyplot as plt
import os

```

```

In [2]: # read data
base_dir = "/Users/chuan/Desktop/c815_course_hws/hw4/data_hw4"
path_data1 = os.path.join(base_dir, "data1.csv")
path_data2 = os.path.join(base_dir, "data2.csv")

```

```

In [3]: data1 = np.genfromtxt(path_data1, delimiter=',')
data2 = np.genfromtxt(path_data2, delimiter=',')
data1.shape, data2.shape

```

Out[3]: ((1000,), (1000,))

```

In [4]: # create lag 1 and lag 2 data for both datasets, and set the first row to 0
data1_lag1 = np.zeros(data1.shape)
data1_lag1[1:] = data1[:-1]
data1_lag2 = np.zeros(data1.shape)
data1_lag2[2:] = data1[:-2]

data2_lag1 = np.zeros(data2.shape)
data2_lag1[1:] = data2[:-1]

```

```
data2_lag2 = np.zeros(data2.shape)
data2_lag2[2:] = data2[:-2]
```

```
In [19]: class GD:
    def __init__(self, learning_rate=0.1, max_iter=10000, stop_criteria=1e-8,
                 early_stop=True):
        self.learning_rate = learning_rate
        self.max_iter = max_iter
        self.stop_criteria = stop_criteria
        self.weights = None
        self.bias = None
        self.training_errors = []
        self.early_stop = early_stop

    # Standard Gradient Descent
    def original_gradient(self, X, Y):
        # initialize weights
        self.weights = np.zeros(X.shape[1])
        m = X.shape[0] # Number of samples

        for i in range(self.max_iter):
            # compute predictions
            predictions = X.dot(self.weights)

            # calculate the gradient
            gradient = (2 / m) * (X.T.dot(predictions - Y))

            # update weights
            self.weights -= self.learning_rate * gradient/2

            # calculate the training error
            training_error = np.mean((Y - predictions) ** 2)
            self.training_errors.append(training_error)

            # check for convergence
            if self.early_stop:
                if np.linalg.norm(gradient) < self.stop_criteria:
                    print(f"Converged at iteration {i}")
                    break
        return self.weights

    # Stochastic Gradient Descent
    def stochastic_gradient(self, X, Y):
        # initialize weights
        self.weights = np.zeros(X.shape[1])
        m = X.shape[0] # number of samples

        for i in range(self.max_iter):
            #for j in range(m):
            j = np.random.randint(0, m)
            # compute predictions
            prediction = X[j].dot(self.weights)

            # calculate the gradient
            gradient = 2 * X[j] * (prediction - Y[j])

            # update weights
```

```

self.weights -= self.learning_rate * gradient

# calculate the training error
training_error = np.mean((Y - X.dot(self.weights)) ** 2)
self.training_errors.append(training_error)

# check for convergence
if self.early_stop:
    if np.linalg.norm(gradient) < self.stop_criteria:
        print(f"Converged at iteration {i}")
        break
return self.weights

```

(a)

Estimate w_1 and w_2 for the two datasets using regular gradient descent. Write the final values for w_1 and w_2 for each dataset.

```

In [20]: original_gd = GD()
# fit the model, where X is the lag 1 and lag 2 data, and one bias term, and
X = np.vstack((data1_lag1, data1_lag2)).T
Y = data1
weights = original_gd.original_gradient(X, Y)
# print w1, w2, not w0
print("w1:", weights[0])
print("w2:", weights[1])

```

Converged at iteration 3646
w1: -0.3018729246306442
w2: -0.011948653217337528

```

In [21]: # also fit for data2
X = np.vstack((data2_lag1, data2_lag2)).T
Y = data2
weights = original_gd.original_gradient(X, Y)
print("w1:", weights[0])
print("w2:", weights[1])

```

Converged at iteration 1501
w1: -0.06759153528866772
w2: -0.7553260656651236

(b)

Estimate w_1 and w_2 for the two datasets using stochastic gradient descent, and compare the result with part (a). Write the final values for w_1 and w_2 for each dataset.

```

In [22]: # for data1
stochastic_gd = GD()
X = np.vstack((data1_lag1, data1_lag2)).T
Y = data1
weights = stochastic_gd.stochastic_gradient(X, Y)

```



```
print("w1:", weights[0])
print("w2:", weights[1])
```

Converged at iteration 370
w1: -0.2339057614298763
w2: -0.08030013986544264

```
In [23]: # for data2
stochastic_gd = GD()
X = np.vstack((data2_lag1, data2_lag2)).T
Y = data2
weights = stochastic_gd.stochastic_gradient(X, Y)
print("w1:", weights[0])
print("w2:", weights[1])
```

Converged at iteration 339
w1: -0.19703308837209305
w2: -0.8383384469232911

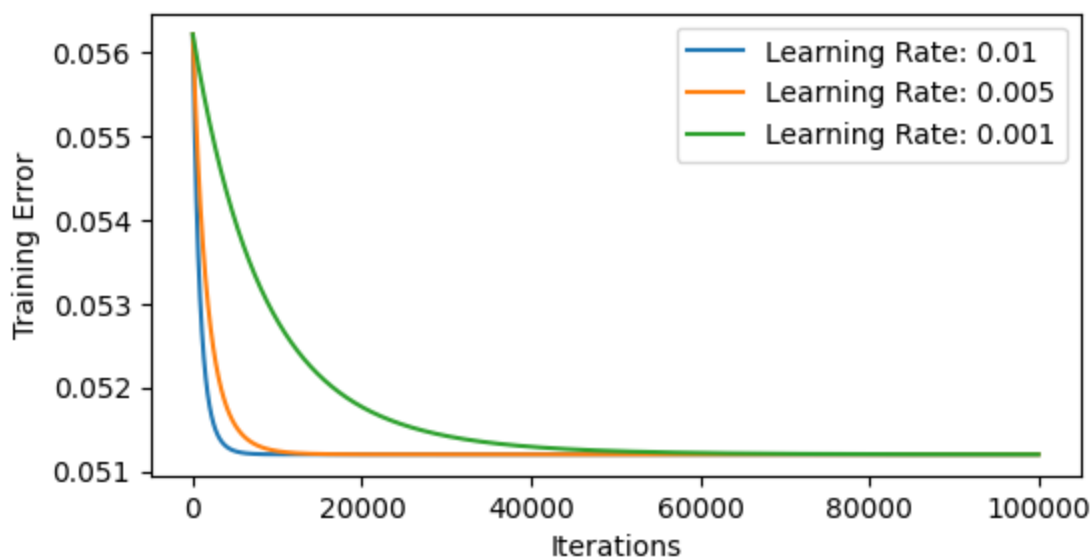
(c)

Plot the training error as a function of the iteration step using 3 different learning rates on dataset 1 while employing gradient descent

```
In [33]: learning_rates = [0.01, 0.005, 0.001]
max_iter = 100000
```

```
In [34]: # for data1
X = np.vstack((data1_lag1, data1_lag2)).T
Y = data1
learning_errors = []
for lr in learning_rates:
    gd = GD(learning_rate=lr, max_iter=max_iter, early_stop=False)
    weights = gd.original_gradient(X, Y)
    learning_errors.append(gd.training_errors)
# plot the learning curve, if stopped early, fill the curve with the last value
max_len = max([len(errors) for errors in learning_errors])
plt.figure(figsize=(6, 3))
for i, lr in enumerate(learning_rates):
    if len(learning_errors[i]) < max_len:
        learning_errors[i] += [learning_errors[i][-1]] * (max_len - len(learning_errors[i]))
    plt.plot(range(len(learning_errors[i])), learning_errors[i], label=f"Learning Rate: {lr}")
plt.xlabel('Iterations')
plt.ylabel('Training Error')
plt.legend()
```

```
Out[34]: <matplotlib.legend.Legend at 0x10e710d90>
```

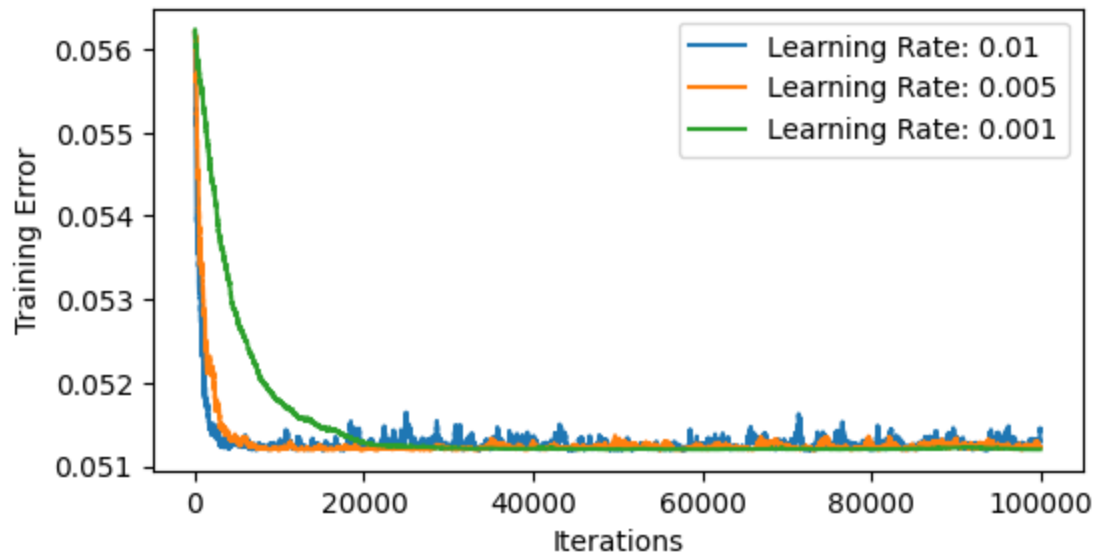


(d)

Plot that training error as a function of the iteration step using 3 different learning rates on dataset 1 while employing stochastic gradient descent.

```
In [35]: # for data1
learning_errors = []
for lr in learning_rates:
    gd = GD(learning_rate=lr, max_iter=max_iter, early_stop=False)
    weights = gd.stochastic_gradient(X, Y)
    learning_errors.append(gd.training_errors)
# plot the learning curve, if stopped early, fill the curve with the last value
max_len = max([len(errors) for errors in learning_errors])
plt.figure(figsize=(6, 3))
for i, lr in enumerate(learning_rates):
    if len(learning_errors[i]) < max_len:
        learning_errors[i] += [learning_errors[i][-1]] * (max_len - len(learning_errors[i]))
    plt.plot(range(len(learning_errors[i])), learning_errors[i], label=f"Learning Rate: {lr}")
plt.xlabel('Iterations')
plt.ylabel('Training Error')
plt.legend()
```

Out[35]: <matplotlib.legend.Legend at 0x10ef9e7d0>



Explain

Through comparison, it is found that unlike the regular gradient descent, the stochastic gradient descent (SGD) shows more fluctuation in terms of error trends, while both of the graphs show certain level of convergence, implying a successful learning.

The reason for this noisy error interpretation for SGD implies is that SGD only update an individual point for each iteration, which will bring larger volatility because not every sample will be a perfect representation for the learning.