

Question 6:

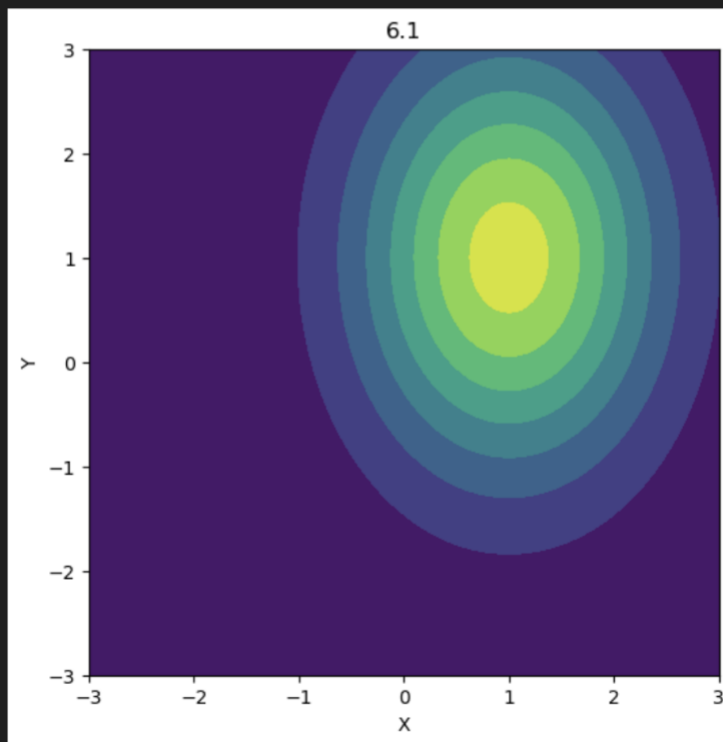
6.1

```
#Question 6.1
b = np.array([1, 1])
c = np.array([[1, 0], [0, 2]])

randvar = multivariate_normal(b, c)
zed = randvar.pdf(a)

plot.figure(figsize=(6,6))
plot.contourf(x, y, zed)
plot.title('6.1')
plot.xlabel('X')
plot.ylabel('Y')
plot.show()
```

[19] ✓ 0.2s



6.2

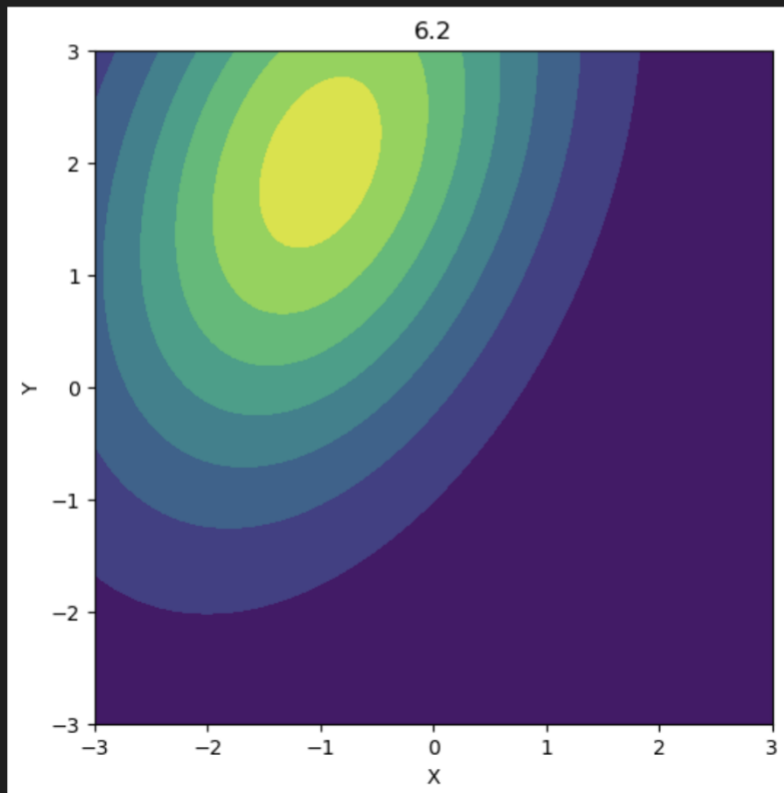
```
#Question 6.2
b = np.array([-1, 2])
c = np.array([[2, 1], [1, 4]])

randvar = multivariate_normal(b, c)
zed = randvar.pdf(a)

plot.figure(figsize=(6,6))
plot.contourf(x, y, zed)
plot.title('6.2')
plot.xlabel('X')
plot.ylabel('Y')
plot.show()
```

20]

✓ 0.0s



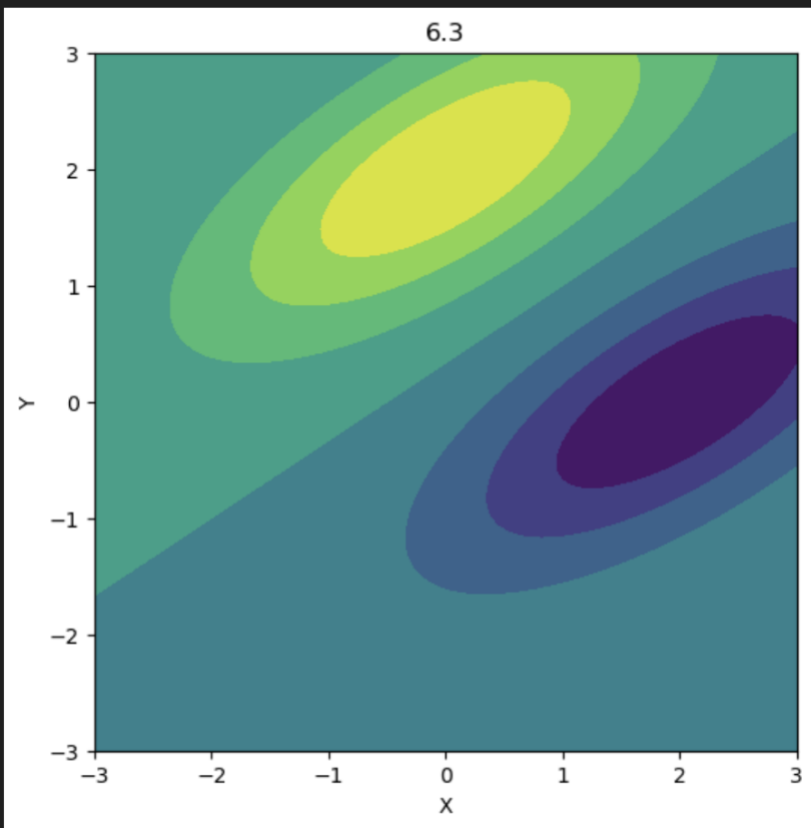
6.3

```
#Question 6.3
b1 = np.array([0, 2])
b2 = np.array([2, 0])
c1 = c2 = np.array([[2, 1], [1, 1]])

randvar1 = multivariate_normal(b1, c1)
randvar2 = multivariate_normal(b2, c2)
zed = randvar1.pdf(a) - randvar2.pdf(a)

plot.figure(figsize=(6,6))
plot.contourf(x, y, zed)
plot.title('6.3')
plot.xlabel('X')
plot.ylabel('Y')
plot.show()
```

✓ 0.0s



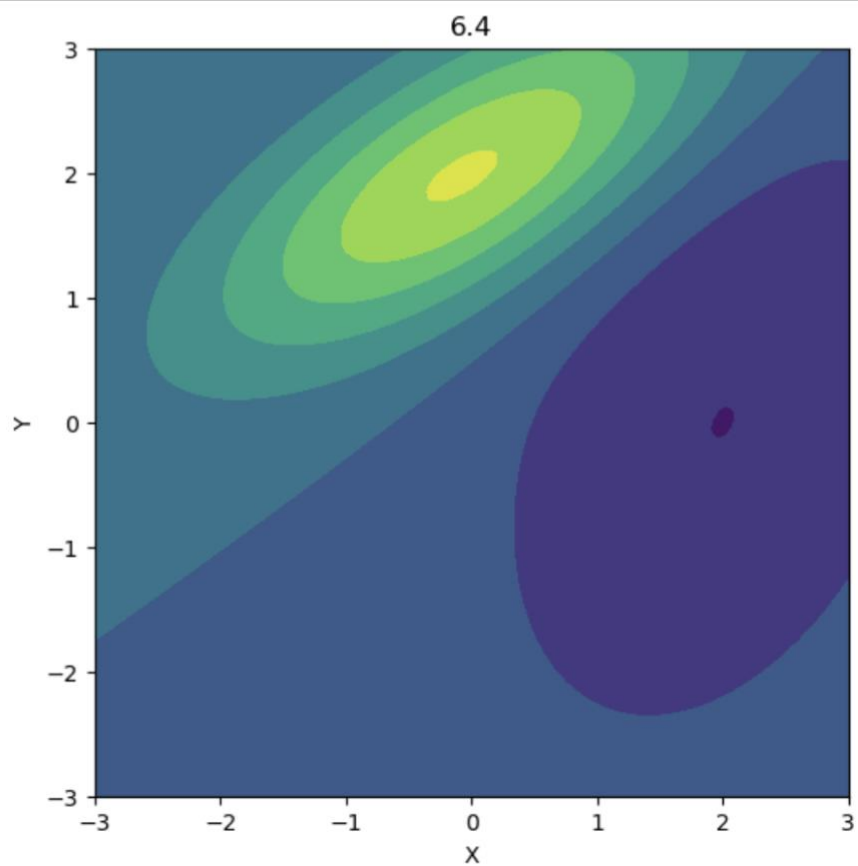
6.4

```
#Question 6.4
c2 = np.array([[2, 1], [1, 4]])

randvar2 = multivariate_normal(b2, c2)
zed = randvar1.pdf(a) - randvar2.pdf(a)

plot.figure(figsize=(6,6))
plot.contourf(x, y, zed)
plot.title('6.4')
plot.xlabel('X')
plot.ylabel('Y')
plot.show()
```

✓ 0.0s



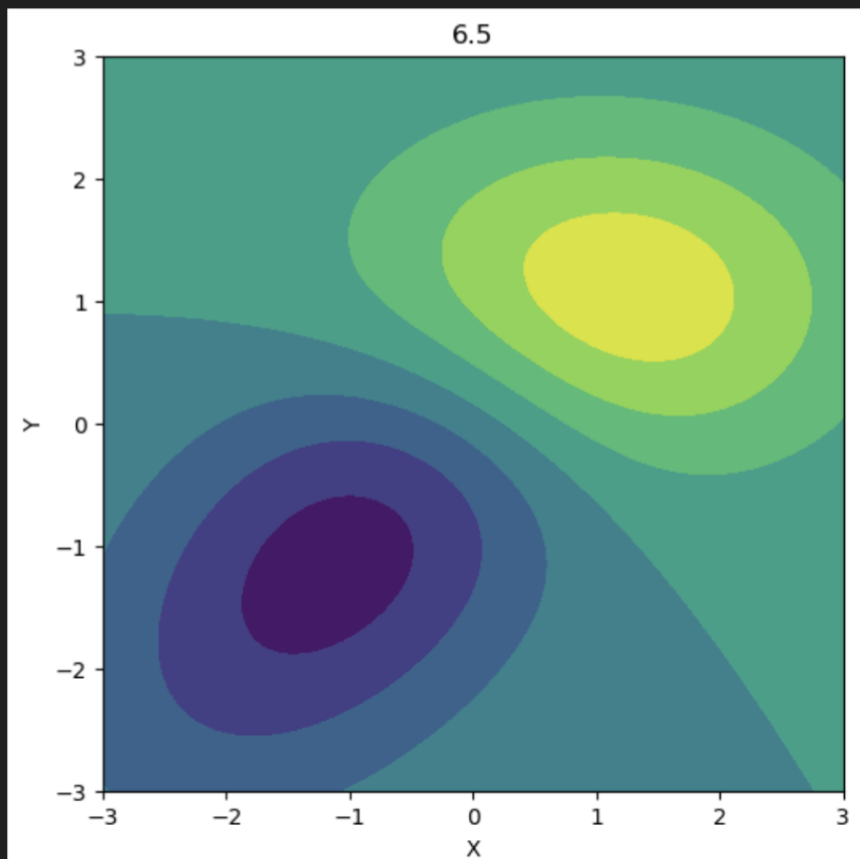
6.5

```
#Question 6.5
b1 = np.array([1, 1])
b2 = np.array([-1, -1])
c1 = np.array([[2, 0], [0, 1]])
c2 = np.array([[2, 1], [1, 2]])

randvar1 = multivariate_normal(b1, c1)
randvar2 = multivariate_normal(b2, c2)
zed = randvar1.pdf(a) - randvar2.pdf(a)

plot.figure(figsize=(6,6))
plot.contourf(x, y, zed)
plot.title('6.5')
plot.xlabel('X')
plot.ylabel('Y')
plot.show()
```

✓ 0.0s



Question 7:

```
#Question 7
np.random.seed(0)

n = 100
X1_mu = 3
X1_sigma = 3
X2_mu = 4
X2_sigma = 2
a = 0.5

X1 = np.random.normal(X1_mu, X1_sigma, n)
print("X1:\n", X1, "\n\n")
X2 = a * X1 + np.random.normal(X2_mu, X2_sigma, n)
print("X2:\n", X2, "\n\n")
X = np.stack((X1, X2), axis=1)
print("X:\n", X, "\n\n")

print("X[:,0]:\n", X[:,0], "\n\n")
print("X[:,1]:\n", X[:,1], "\n\n")

mean = np.mean(X, axis=0)
print("Mean:\n", mean, "\n")

cov = np.cov(X, rowvar=False)
print("Covariance:\n", cov, "\n")

evals, evecs = np.linalg.eig(cov)
print("Eigenvalues:\n", evals, "\n")
print("Eigenvectors:\n", evecs, "\n")

plot.figure(figsize=(5,5))
plot.scatter(X[:,0], X[:,1], label='Data points')

plot.quiver(mean[0], mean[1], evecs[0,0], evecs[1,0], color='red', scale=evals[0], label='Evec1')
plot.quiver(mean[0], mean[1], evecs[0,1], evecs[1,1], color='green', scale=evals[1], label='Evec2')

plot.xlim(-15, 15)
plot.ylim(-15, 15)

plot.xlabel('X1')
plot.ylabel('X2')

plot.title('7.4')

plot.legend()
plot.show()

X_rot = evecs.T @ (X - mean).T
X_rot = X_rot.T

plot.figure(figsize=(5,5))
plot.scatter(X_rot[:,0], X_rot[:,1])

plot.xlim(-15, 15)
plot.ylim(-15, 15)

plot.xlabel('X1_rot')
plot.ylabel('X2_rot')

plot.title('7.5')
plot.show()
```

✓ 0.2s

7.1

Mean:

[3.17942405 5.75373796]

7.2

Covariance:

[[9.23478745 5.32353749]

[5.32353749 7.34023779]]

7.3

Eigenvalues:

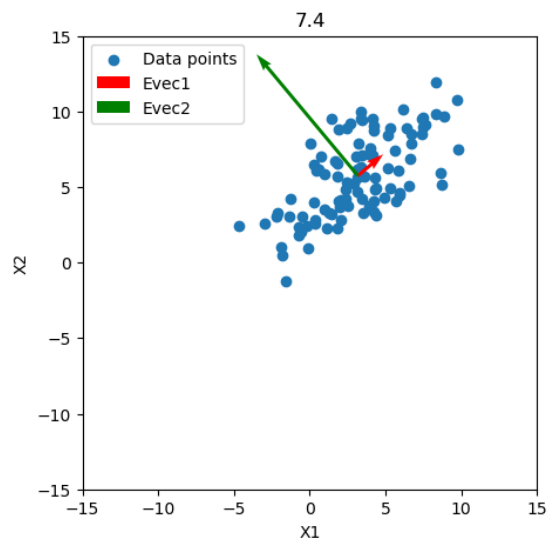
[13.69467278 2.88035245]

Eigenvectors:

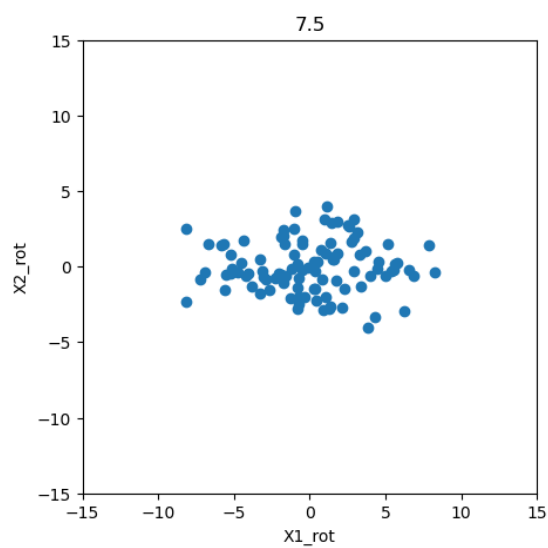
[[0.76654712 -0.64218807]

[0.64218807 0.76654712]]

7.4



7.5



Question 8:

8.1

```
#Question 8
data_npz = np.load('data/mnist-data-hw3.npz')
train_data = data_npz['training_data']
train_labels = data_npz['training_labels']

mean = {}
covariance = {}

for i in range(0,10):
    num_data = train_data[train_labels == i]

    l2 = np.linalg.norm(num_data, axis=1) + 0.0001

    num_data = num_data / l2[:, np.newaxis]
    num_data = num_data.reshape(num_data.shape[0], -1)

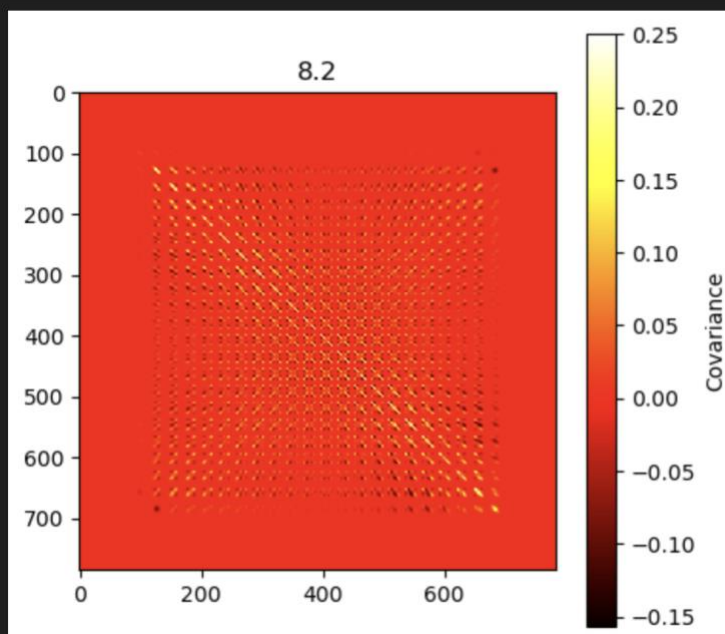
    mean[i] = np.mean(num_data, axis=0)
    covariance[i] = np.cov(num_data, rowvar=False)
```

8.2

```
covariance_matrix = covariance[0]

# Visualize the covariance matrix
plot.figure(figsize=(5, 5))
plot.imshow(covariance_matrix, cmap='hot', interpolation='nearest')
plot.title('8.2')
plot.colorbar(label='Covariance')
plot.show()
```

✓ 0.2s



8.3a

```
#Question 8 LDA Working
data_npz = np.load('data/mnist-data-hw3.npz')
train_data = data_npz['training_data']
train_labels = data_npz['training_labels']

mean_dict = {}
cov_dict = {}

for j in range(0,10):
    num_data = train_data[train_labels == j]
    l2 = np.linalg.norm(num_data, axis=1) + 0.0001
    num_data = num_data / l2[:, np.newaxis]
    num_data = num_data.reshape(num_data.shape[0], -1)
    mean_dict[j] = np.mean(num_data, axis=0)
    cov_dict[j] = np.cov(num_data, rowvar=False)

mean_mat = np.array(list(mean_dict.values())).T
p_cov = np.mean(list(cov_dict.values()), axis=0)
p_cov += 0.000001 * np.eye(p_cov.shape[0])

class_prior = np.array([np.mean(train_labels == i) for i in range(0,10)])

val_indicies = np.random.choice(len(train_data), size=10000, replace=False)
val_data = train_data[val_indicies]
val_label = train_labels[val_indicies]

err_rates = []

train_size = [100, 200, 500, 1000, 2000, 5000, 10000, 30000, 50000]
for i in train_size:
    sub_indicies = np.random.choice(len(train_data), size=i, replace=False)
    sub_data = train_data[sub_indicies]
    sub_label = train_labels[sub_indicies]
    sub_mean_mat = np.array([np.mean(sub_data[sub_label == i], axis=0) for i in range(0,10)]).T

    sub_cov = []
    for j in range(0,10):
        data_label = sub_data[sub_label == j]
        if data_label.ndim == 2:
            sub_cov.append(np.cov(data_label, rowvar=False))
        else:
            sub_cov.append(p_cov)
    sub_cov = np.array(sub_cov)
    sub_inv_p_cov = np.linalg.inv(np.mean(sub_cov, axis=0) + 0.000001 * np.eye(sub_cov.shape[1]))
    sub_val_predict = lda(val_data, sub_mean_mat, sub_inv_p_cov, class_prior)

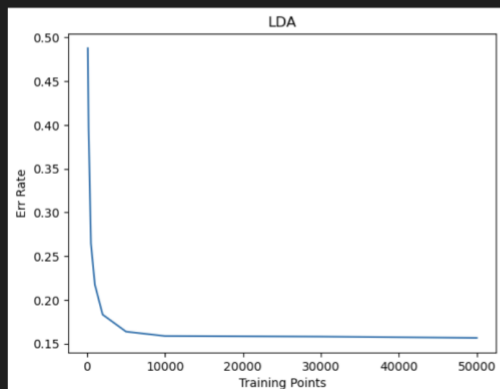
    sub_err_rate = 1 - np.sum(sub_val_predict == val_label) / len(val_label)
    err_rates.append(sub_err_rate)
```

✓ 5.6s

```
print("Err Rate: ", err_rates)
plot.plot(train_size, err_rates)
plot.xlabel('Training Points')
plot.ylabel('Err Rate')
plot.title('LDA')
plot.show()
```

✓ 0.0s

Err Rate: [0.4877, 0.3954, 0.2643, 0.21750000000000003, 0.18310000000000004, 0.16359999999999997, 0.15859999999999996, 0.15790000000000004, 0.15649999999999997]



8.3b

```

#Question 8 QDA Working
data_npz = np.load('data/mnist-data-hw3.npz')
train_data = data_npz['training_data']
train_labels = data_npz['training_labels']

mean_dict = {}
cov_dict = {}

for j in range(10):
    num_data = train_data[train_labels == j]
    l2 = np.linalg.norm(num_data, axis=1) + 0.0001
    num_data = num_data / l2[:, np.newaxis]
    num_data = num_data.reshape(num_data.shape[0], -1)
    mean_dict[j] = np.mean(num_data, axis=0)
    cov_dict[j] = np.cov(num_data, rowvar=False)

mean_mat = np.array(list(mean_dict.values())).T
p_cov = np.mean(list(cov_dict.values()), axis=0)
p_cov += 0.000001 * np.eye(p_cov.shape[0])

class_prior = np.array([np.mean(train_labels == i) for i in range(0,10)])

val_indices = np.random.choice(len(train_data), size=10000, replace=False)
val_data = train_data[val_indices]
val_label = train_labels[val_indices]

err_rates = []
for j in train_size:
    sub_indices = np.random.choice(len(train_data), size=j, replace=False)
    sub_data = train_data[sub_indices]
    sub_label = train_labels[sub_indices]
    sub_mean_mat = np.array([np.mean(sub_data[sub_label == i], axis=0) for i in range(0,10)]).T

    sub_cov = []
    for i in range(0,10):
        data_label = sub_data[sub_label == i]
        if data_label.ndim == 2:
            sub_cov.append(np.cov(data_label, rowvar=False))
        else:
            sub_cov.append(p_cov)

    sub_cov = np.array(sub_cov)
    sub_inv_cov = [np.linalg.inv(cov + 0.00000001 * np.eye(cov.shape[0])) for cov in sub_cov]
    sub_val_predict = qda(val_data, sub_mean_mat, sub_inv_cov, class_prior)
    sub_err_rate = 1 - np.sum(sub_val_predict == val_label) / len(val_label)
    err_rates.append(sub_err_rate)

```

✓ 50.4s

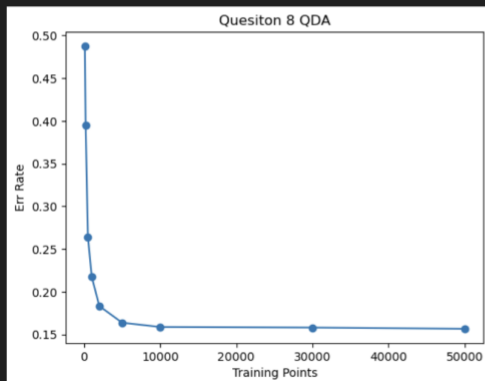
```

print(f'Validation Error Rate: {err_rates}')
plot.plot(train_size, err_rates, markers='o')
plot.xlabel('Training Points')
plot.ylabel('Err Rate')
plot.title('Question 8 QDA')
plot.show()

```

✓ 0.0s

Validation Error Rate: [0.4877, 0.3954, 0.2643, 0.21750000000000003, 0.18310000000000004, 0.16359999999999997, 0.15859999999999996, 0.15790000000000004, 0.15649999999999997]



8.3c

LDA seemed to perform marginally better than QDA. Most likely because of the simplistic nature of numbers may be better suited towards numbers.

8.3d

QDA

```
#Question 8.3d QDA
train = [100, 200, 500, 1000, 2000, 5000, 10000, 30000, 50000]
err_rate = []
err_rate_digit = {i: [] for i in range(0,10)}

for i in train:
    sub_indicies = np.random.choice(len(train_data), size=i, replace=False)
    sub_data = train_data[sub_indicies]
    sub_label = train_labels[sub_indicies]
    sub_mean_mat = np.array([np.mean(sub_data[sub_label == i], axis=0) for i in range(0,10)]).T

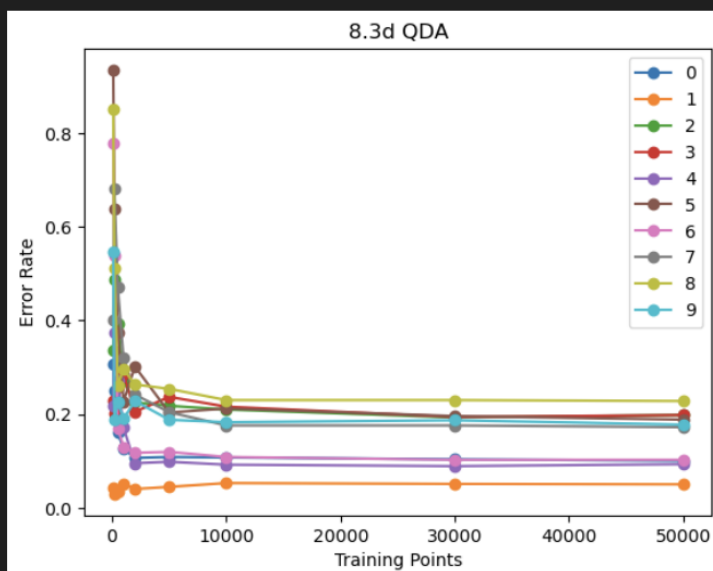
    sub_cov = []
    for j in range(0,10):
        data_label = sub_data[sub_label == j]
        if data_label.ndim == 2:
            sub_cov.append(np.cov(data_label, rowvar=False))
        else:
            sub_cov.append(p_cov)

    sub_cov = np.array(sub_cov)
    sub_inv_cov = [np.linalg.inv(cov + 0.000001 * np.eye(cov.shape[0])) for cov in sub_cov]
    sub_val_predict = qda(val_data, sub_mean_mat, sub_inv_cov, class_prior)

    for i in range(0,10):
        digit_indices = np.where(val_label == i)
        digit_predict = sub_val_predict[digit_indices]
        digit_label = val_label[digit_indices]
        digit_err = 1 - np.sum(digit_predict == digit_label) / len(digit_label)
        err_rate_digit[i].append(digit_err)

    for i in range(0,10):
        plot.plot(train, err_rate_digit[i], marker='o', label=i)

plot.xlabel('Training Points')
plot.ylabel('Error Rate')
plot.title('8.3d QDA')
plot.legend()
plot.show()
```



LDA:

```
#Question 8.3d LDA
data_npz = np.load('data/mnist-data-hw3.npz')
train_data = data_npz['training_data']
train_labels = data_npz['training_labels']

mean_dict = {}
cov_dict = {}

for j in range(10):
    num_data = train_data[train_labels == j]
    l2 = np.linalg.norm(num_data, axis=1) + 0.0001
    num_data = num_data / l2[:, np.newaxis]
    num_data = num_data.reshape(num_data.shape[0], -1)
    mean_dict[j] = np.mean(num_data, axis=0)
    cov_dict[j] = np.cov(num_data, rowvar=False)

mean_mat = np.array(list(mean_dict.values())).T
p_cov = np.mean(list(cov_dict.values()), axis=0)
smalladd = 1e-5
p_cov += smalladd * np.eye(p_cov.shape[0])
inv_p_cov = np.linalg.inv(p_cov)

class_prior = np.array([np.mean(train_labels == i) for i in range(0,10)])

val_indices = np.random.choice(len(train_data), size=10000, replace=False)
val_data = train_data[val_indices]
val_label = train_labels[val_indices]
val_predict = lda(val_data, mean_mat, inv_p_cov, class_prior)
error = 1 - np.sum(val_predict == val_label) / len(val_label)

error_rates = []
err_rate_digit = {i: [] for i in range(0,10)}

train_size = [100, 200, 500, 1000, 2000, 5000, 10000, 30000, 50000]
for i in train_size:
    sub_indices = np.random.choice(len(train_data), size=i, replace=False)
    sub_data = train_data[sub_indices]
    sub_label = train_labels[sub_indices]
    sub_mean_mat = np.array([np.mean(sub_data[sub_label == i], axis=0) for i in range(0,10)]).T

    sub_cov = []
    for j in range(0,10):
        data_label = sub_data[sub_label == j]
        if data_label.ndim == 2:
            sub_cov.append(np.cov(data_label, rowvar=False))
        else:
            sub_cov.append(p_cov)

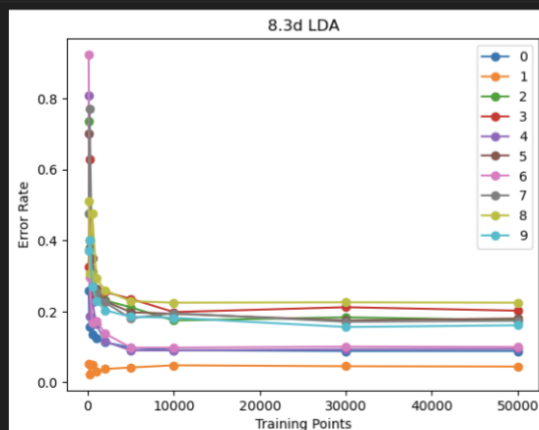
    sub_cov_mat = np.array(sub_cov)
    sub_p_cov = np.linalg.inv(np.mean(sub_cov_mat, axis=0) + smalladd * np.eye(sub_cov_mat.shape[1]))
    sub_val_predict = lda(val_data, sub_mean_mat, sub_inv_p_cov, class_prior)

    for j in range(0,10):
        digit_mask = val_label == j
        digit_error = 1 - np.sum(sub_val_predict[digit_mask] == val_label[digit_mask]) / np.sum(digit_mask)
        err_rate_digit[j].append(digit_error)

for i in range(0,10):
    plot.plot(train_size, err_rate_digit[i], marker='o', label=i)

plot.xlabel('Training Points')
plot.ylabel('Error Rate')
plot.title('8.3d LDA')
plot.legend()
plot.show()
```

✓ 0.1s



8.4

Kaggle Username: Christopher Avakian

Kaggle Score: 0.845

```
#Question 8.4
data_npz = np.load('data/mnist-data-hw3.npz')
train_data = data_npz['training_data']
train_labels = data_npz['training_labels']

test_data = data_npz['test_data']

mean_dict = {}
cov_dict = {}

for j in range(10):
    num_data = train_data[train_labels == j]
    l2 = np.linalg.norm(num_data, axis=1) + 0.0001
    num_data = num_data / l2[:, np.newaxis]
    num_data = num_data.reshape(num_data.shape[0], -1)
    mean_dict[j] = np.mean(num_data, axis=0)
    cov_dict[j] = np.cov(num_data, rowvar=False)

mean_mat = np.array(list(mean_dict.values())).T
p_cov = np.mean(list(cov_dict.values()), axis=0)
smalladd = 1e-5
p_cov += smalladd * np.eye(p_cov.shape[0])
inv_p_cov = np.linalg.inv(p_cov)

class_prior = np.array([np.mean(train_labels == label) for label in range(10)])

error_rates = []

train_size = [50000]
for i in train_size:
    sub_indices = np.random.choice(len(train_data), size=i, replace=False)
    sub_data = train_data[sub_indices]
    sub_labels = train_labels[sub_indices]
    sub_mean_mat = np.array([np.mean(sub_data[sub_labels == i], axis=0) for i in range(0,10)]).T

    sub_cov = []
    for j in range(0,10):
        data_label = sub_data[sub_labels == j]
        if data_label.ndim == 2:
            sub_cov.append(np.cov(data_label, rowvar=False))
        else:
            sub_cov.append(p_cov)

    sub_cov = np.array(sub_cov)
    sub_p_cov = np.mean(sub_cov, axis=0) + smalladd * np.eye(sub_cov.shape[1])
    sub_inv_p_cov = np.linalg.inv(sub_p_cov)
    sub_val_predict = lda(val_data, sub_mean_mat, sub_inv_p_cov, class_prior)

    sub_err_rate = 1 - np.sum(sub_val_predict == val_labels) / len(val_labels)
    error_rates.append(sub_err_rate)

results_to_csv(lda(test_data, sub_mean_mat, sub_inv_p_cov, class_prior))
```

✓ 4.1s

8.5

Kaggle Username: Christopher Avakian

Kaggle Score: 0.375 (Yeah I don't know how I did that)

```
data_npz = np.load('data/spam-data-hw3.npz')
train_data = data_npz['training_data']
train_labels = data_npz['training_labels']

test_data = data_npz['test_data']

class_prior = np.array([np.mean(train_labels == i) for i in range(0,10)])
mean_dict = {}
cov_dict = {}

for j in range(0,1):
    num_data = train_data[train_labels == j]
    l2 = np.linalg.norm(num_data, axis=1) + 0.0001
    num_data = num_data / l2[:, np.newaxis]
    num_data = num_data.reshape(num_data.shape[0], -1)
    mean_dict[j] = np.mean(num_data, axis=0)
    cov_dict[j] = np.cov(num_data, rowvar=False)

mean_mat = np.array(list(mean_dict.values())).T
p_cov = np.mean(list(cov_dict.values()), axis=0)
smalladd = 0.000001
p_cov += smalladd * np.eye(p_cov.shape[0])
inv_p_cov = np.linalg.inv(p_cov)
error_rates = []

sub_data = train_data
sub_label = train_labels
sub_mean_mat = np.array([np.mean(sub_data[sub_label == i], axis=0) for i in range(0,1)]).T

sub_cov = []
for j in range(0,1):
    data_label = sub_data[sub_label == j]
    if data_label.ndim == 2 and data_label.shape[0] > 1:
        sub_cov.append(np.cov(data_label, rowvar=False))
    else:
        sub_cov.append(p_cov)

sub_cov = np.array(sub_cov)
sub_p_cov = np.mean(sub_cov, axis=0) + 0.00001 * np.eye(sub_cov.shape[1])
sub_inv_p_cov = np.linalg.inv(sub_p_cov)

results_to_csv(lda(test_data, sub_mean_mat, sub_inv_p_cov, class_prior))
```

✓ 0.0s