1. # Experiment parameters

num\_classes = 3

num\_clients = 5

num\_rounds = 100

model\_name = 'unet'

use\_dp = True

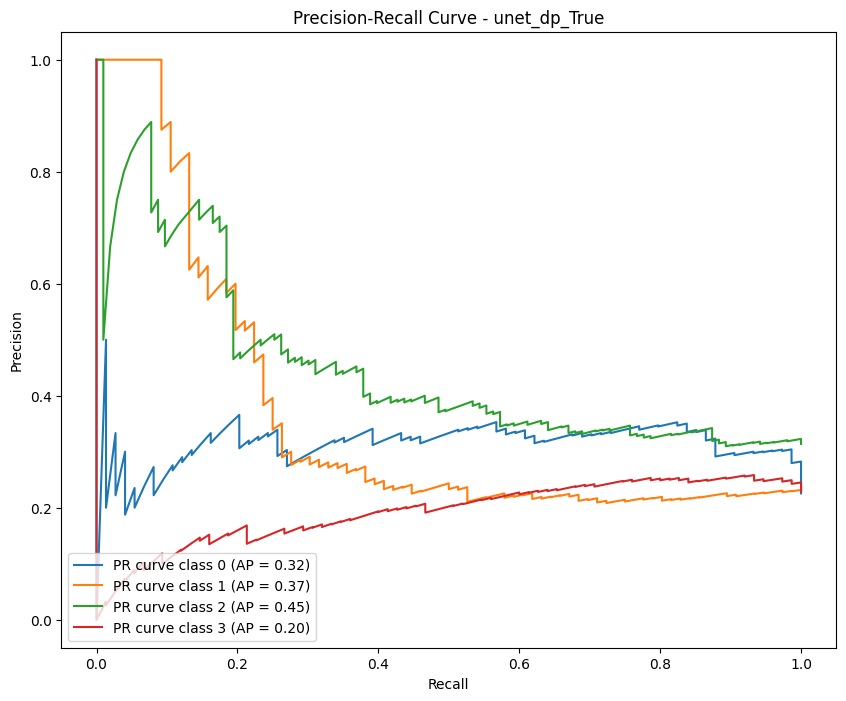
dp\_params = {

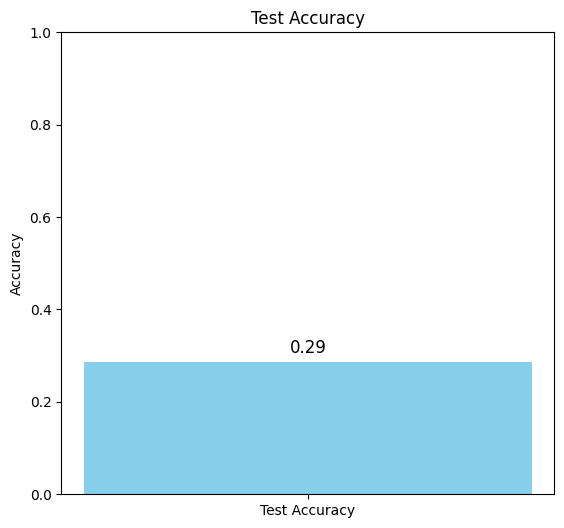
'l2\_norm\_clip': 1.3,

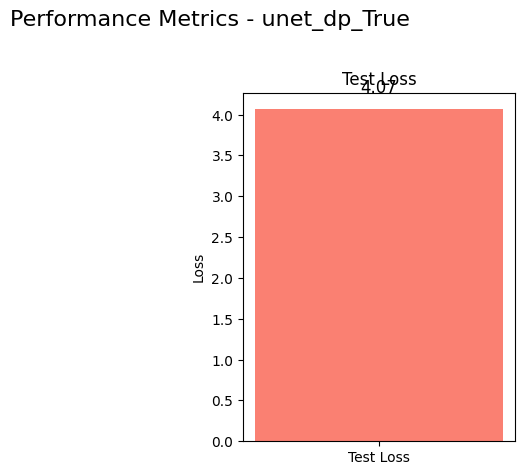
'noise\_multiplier': 0.1,

'num\_microbatches': 1

}







2. # Experiment parameters

num\_classes = 3

num\_clients = 5

num\_rounds = 1000

model\_name = 'unet'

use\_dp = True

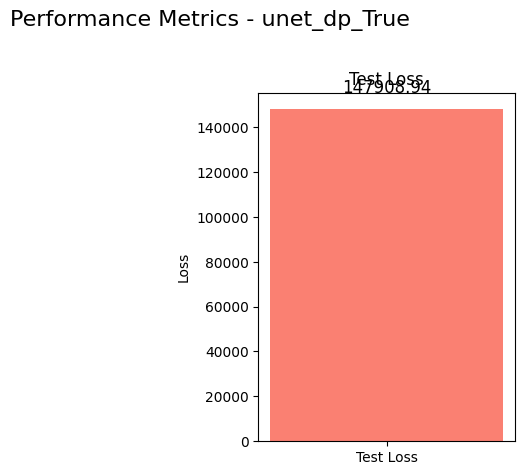
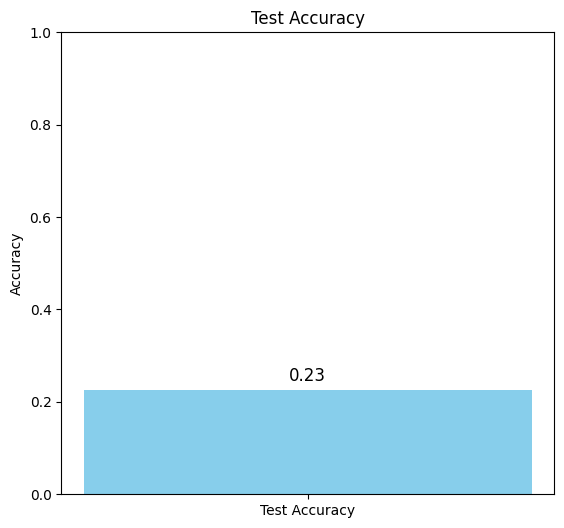
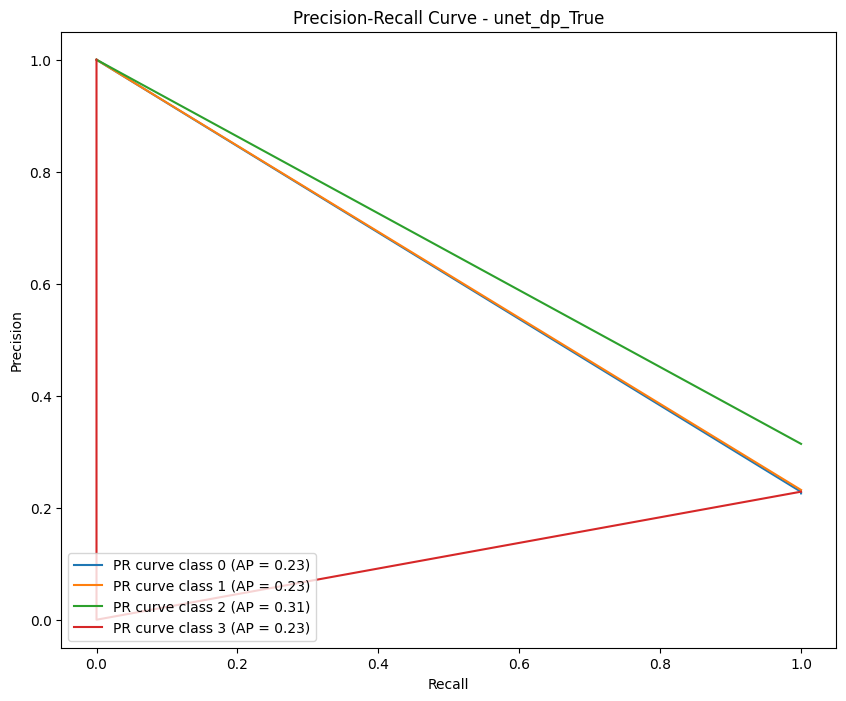
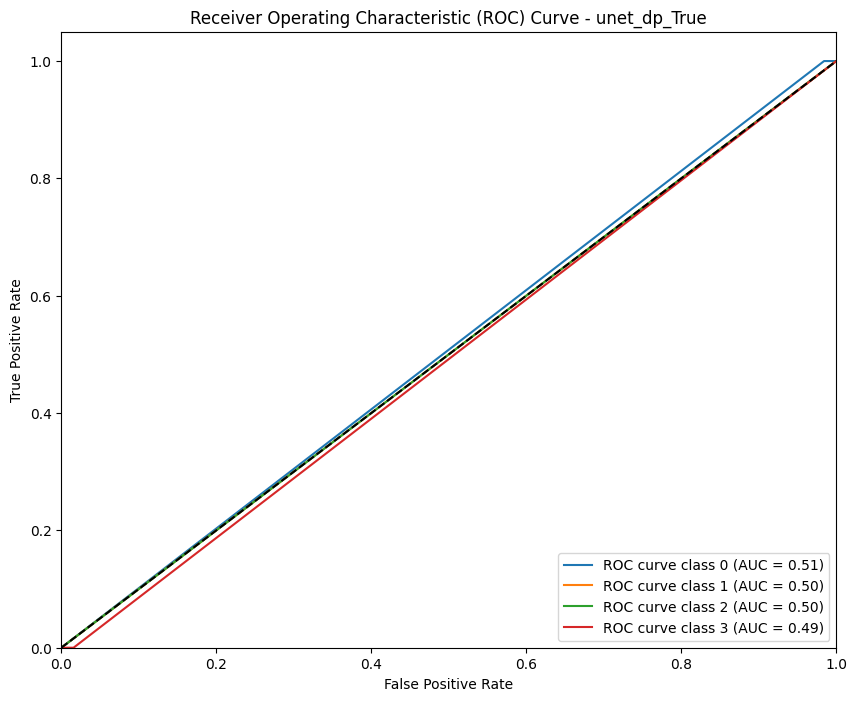
dp\_params = {

'l2\_norm\_clip': 1.3,

'noise\_multiplier': 0.1,

'num\_microbatches': 1

}



3. # Experiment parameters

num\_classes = 3

num\_clients = 5

num\_rounds = 100

model\_name = 'simple\_cnn'

use\_dp = True

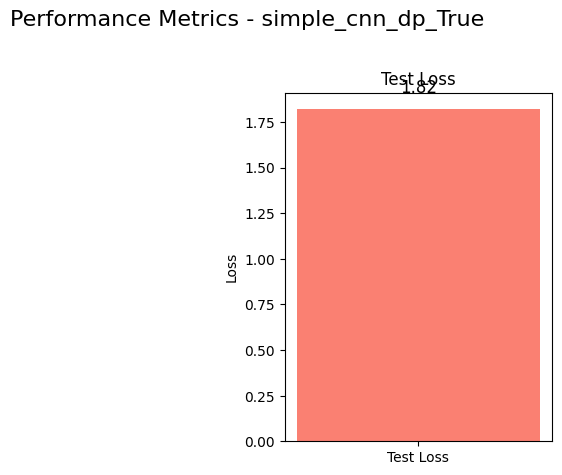
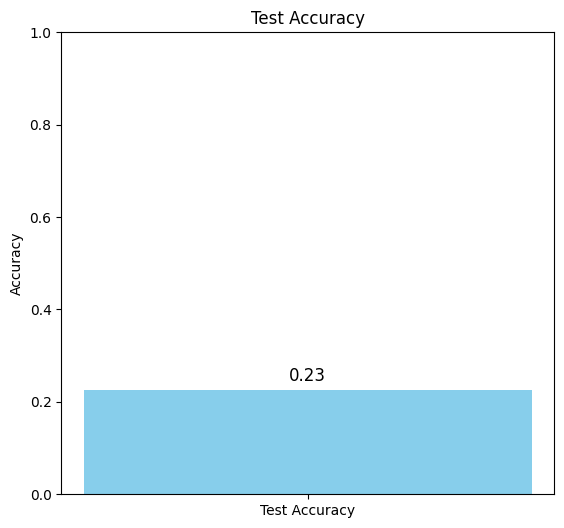
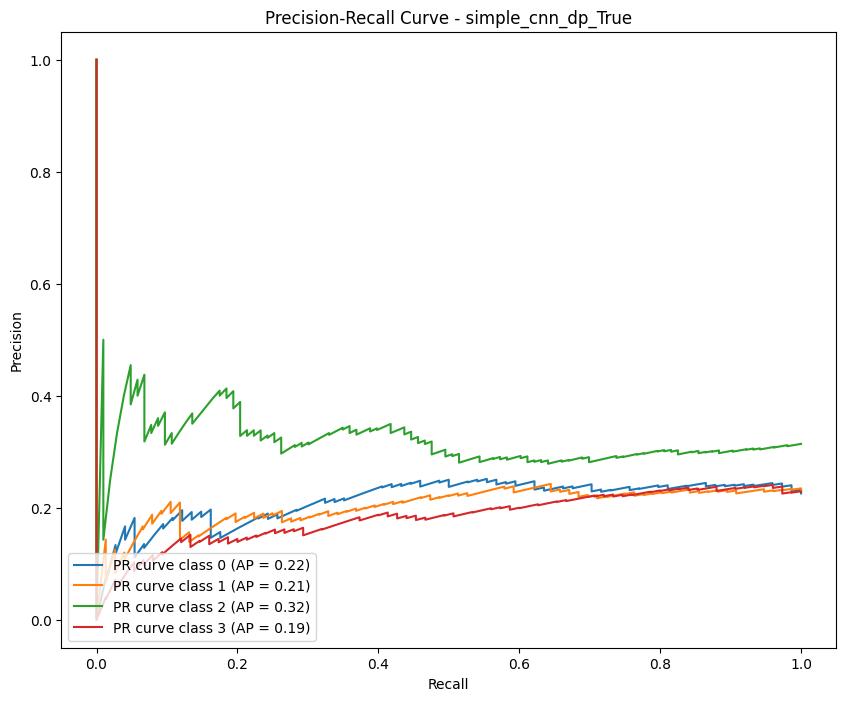
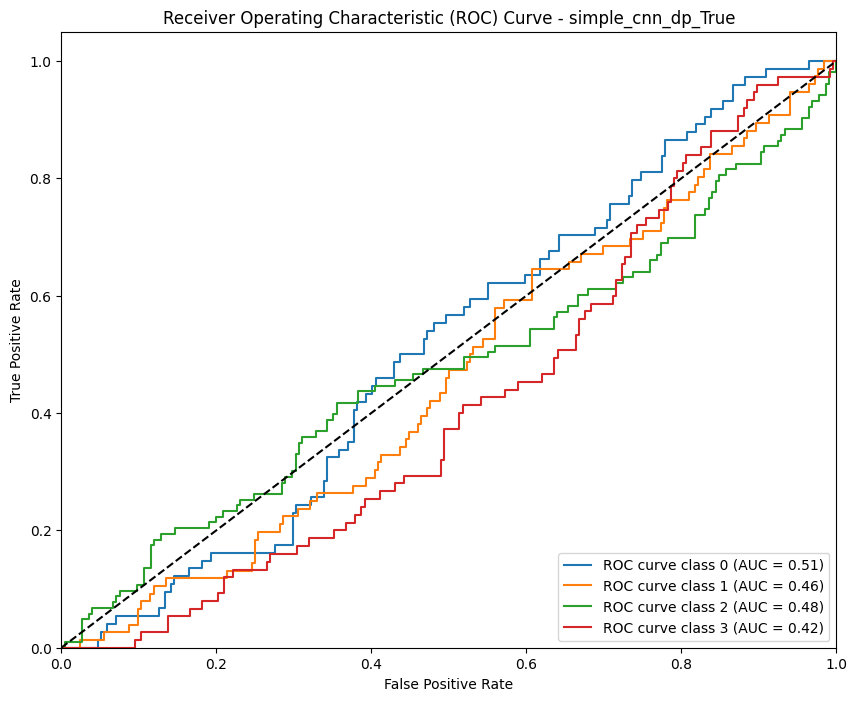
dp\_params = {

'l2\_norm\_clip': 1.3,

'noise\_multiplier': 0.1,

'num\_microbatches': 1

}



4. # Experiment parameters

num\_classes = 3

num\_clients = 5

num\_rounds = 100

model\_name = 'simple\_cnn'

use\_dp = True

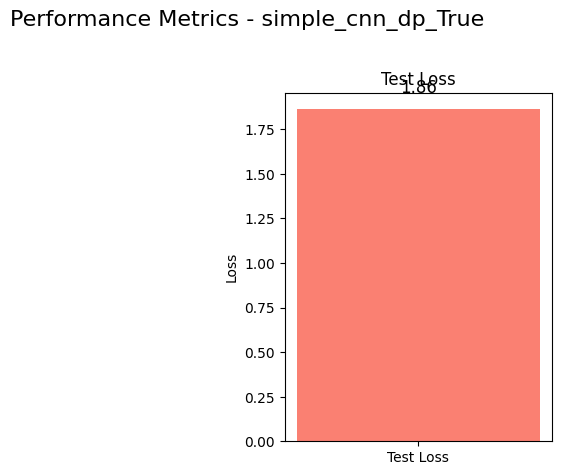
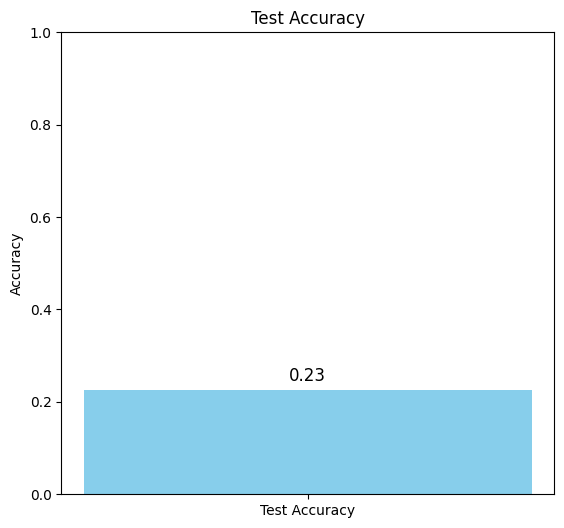
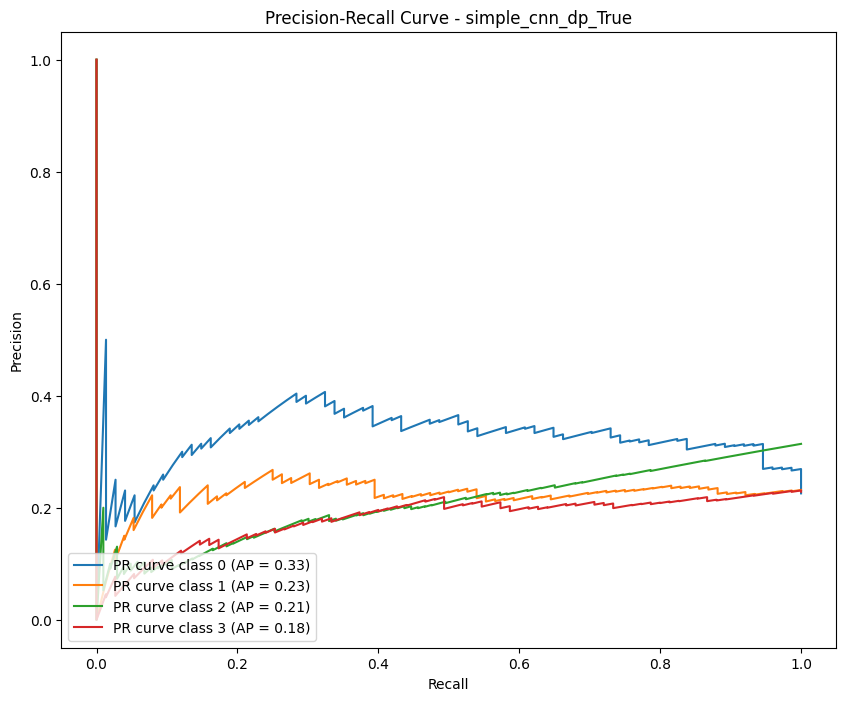
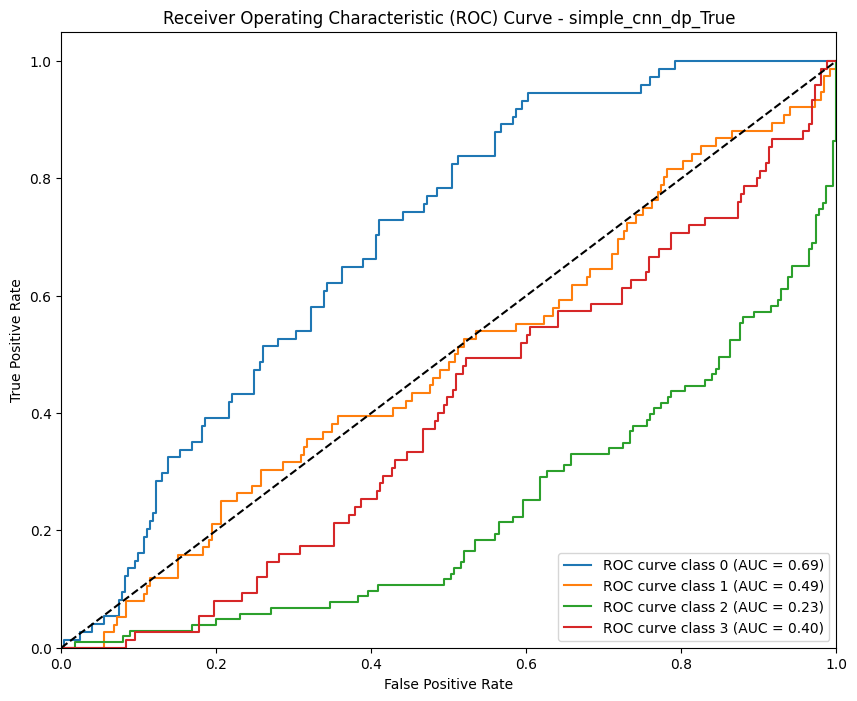
dp\_params = {

'l2\_norm\_clip': 1.1,

'noise\_multiplier': 0.1,

'num\_microbatches': 1

}



5. # Experiment parameters

num\_classes = 3

num\_clients = 5

num\_rounds = 100

model\_name = 'resnet'

use\_dp = True

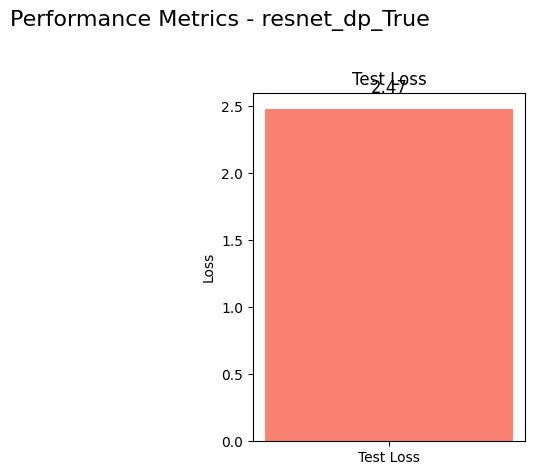
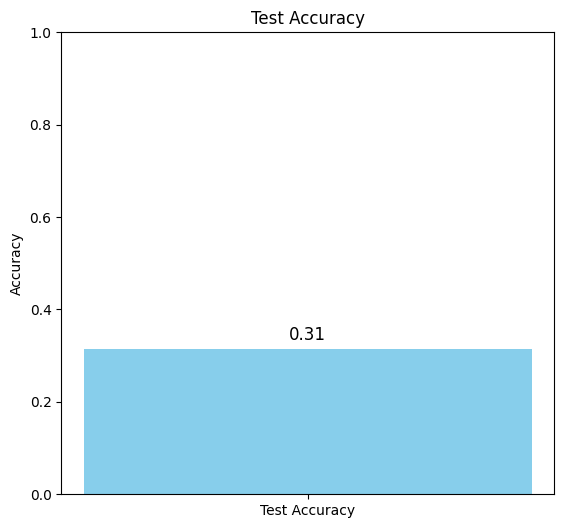
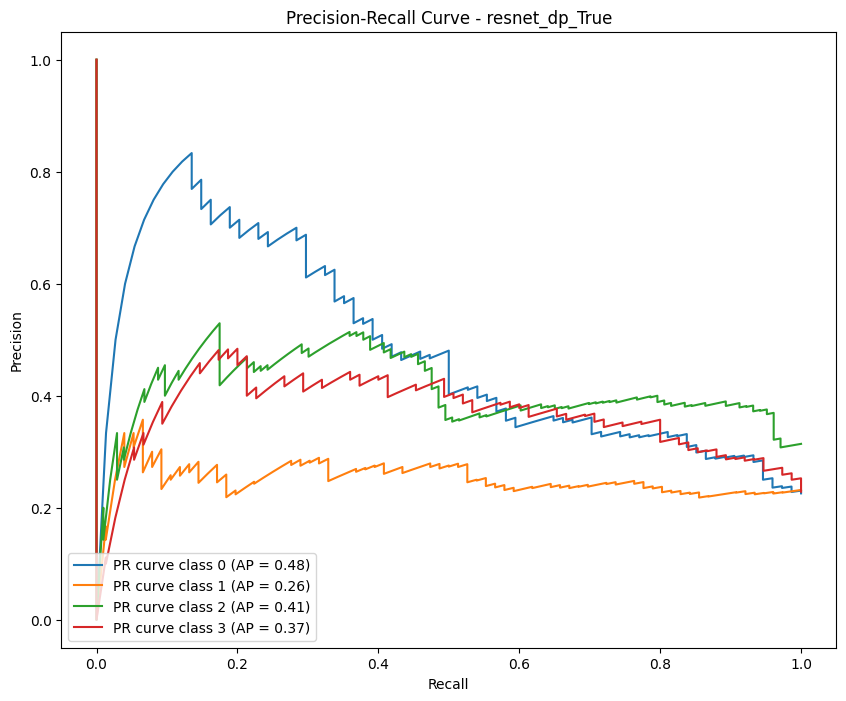
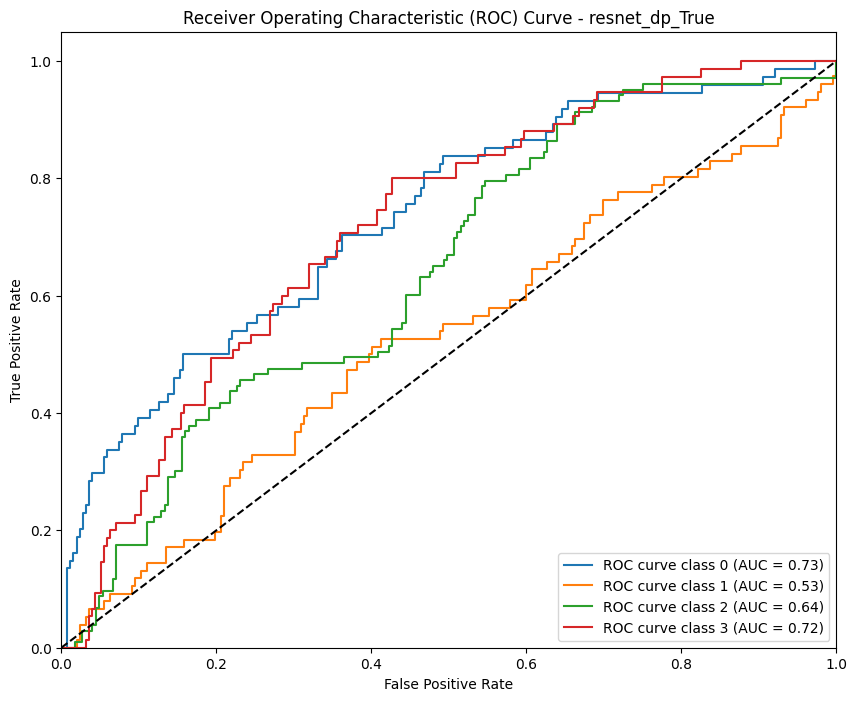
dp\_params = {

'l2\_norm\_clip': 1.1,

'noise\_multiplier': 0.1,

'num\_microbatches': 1

}



6. # Experiment parameters

num\_classes = 3

num\_clients = 5

num\_rounds = 100

model\_name = 'resnet'

use\_dp = True

dp\_params = {

'l2\_norm\_clip': 1.3,

'noise\_multiplier': 0.1,

'num\_microbatches': 1

}

