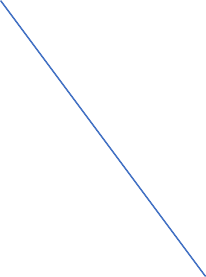




# 산업인공지능개론

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MLP, CNN



2023254006  
이선경

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# CONTENS

01. MLP

02. CNN

# 01. MLP

## 코드 구현

```
from sklearn.datasets import fetch_openml
mnist = fetch_openml('mnist_784', version=1, cache=True, as_frame=False) #DataFrame으로 변경하지 않도록 설정
X = mnist.data/255
y = mnist.target

import matplotlib.pyplot as plt
plt.imshow(X[0].reshape(28,28), cmap='gray')
plt.show()
print('이미지 레이블 : {}'.format(y[0]))

import torch
from torch.utils.data import TensorDataset, DataLoader
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=1/7, random_state=0)
X_train = torch.Tensor(X_train)
X_test = torch.Tensor(X_test)
y_train = torch.LongTensor(list(map(int, y_train)))
y_test = torch.LongTensor(list(map(int, y_test)))

ds_train = TensorDataset(X_train, y_train)
ds_test = TensorDataset(X_test, y_test)
loader_train = DataLoader(ds_train, batch_size=64, shuffle=True)
loader_test = DataLoader(ds_test, batch_size=64, shuffle=False)

from torch import nn
model = nn.Sequential(
    model.add_module('fc1', nn.Linear(28*28*1, 100))
    model.add_module('relu1', nn.ReLU())
    model.add_module('fc2', nn.Linear(100,100))
    model.add_module('relu2', nn.ReLU())
    model.add_module('fc3', nn.Linear(100,10))

from torch import optim
loss_fn = nn.CrossEntropyLoss() #
optimizer = optim.Adam(model.parameters(), lr=0.01)

def train(epoch):
    model.train()
    for data, targets in loader_train:
        optimizer.zero_grad()
        outputs = model(data)
        loss = loss_fn(outputs, targets)
        loss.backward()
        optimizer.step()
    print('테포크 {}: 완료'.format(epoch))
```

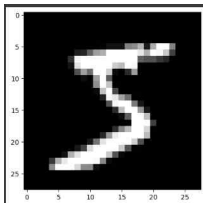
```
def test(head):
    model.eval() # ENE 552
    correct = 0
    with torch.no_grad():
        for data, targets in loader_test:
            outputs = model(data)
            _, predicted = torch.max(outputs.data, 1)
            correct += predicted.eq(targets.data.view_as(predicted)).sum()
        data_num = len(loader_test.dataset)
        print('{} 정확도 : {}/{}({:.0f}%)'.format(head, correct, data_num, 100*correct/data_num))
        #print('{} 정확도 : {}/{}({:.0f}%)'.format(head, correct, data_num, 100*correct/data_num))

test('시작')
for epoch in range(5):
    train(epoch)
    test('학습중')
test('학습 후')

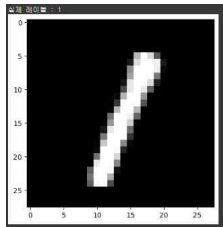
index = 10 # 테스트 데이터 중에서 확인했을 데이터의 인덱스
model.eval() # 모델 테스트 모드로 전환
data = X_test[index]
output = model(data) # 모델 출력
print('{} 출력 학습데이터 테스트 결과 : {}'.format(index, output))
predicted = torch.max(output.data, 0)
print('{} 출력 데이터 예측 : {}'.format(index, predicted))
X_test_show = X_test[index].numpy()
plt.imshow(X_test_show.reshape(28,28), cmap='gray')
print('실제 레이블 : {}'.format(y_test[index]))
```

# 01. MLP

## 결과



```
이미지 크기: 5  
시작 정확도: 0.000000%  
에포크 0: 완료  
학습률 정확도: 0.000000%  
에포크 1: 완료  
학습률 정확도: 0.000000%  
에포크 2: 완료  
학습률 정확도: 0.000000%  
학습률 정확도: 0.000000%  
10 번째 학습데이터 학습률 결과: tensor([-10.6884,  8.1860, -5.3515, -5.5929,  0.3258, -6.9619, -10.9301,  
      2.8060, -0.1340, -1.8009]), grad_fn=OdeBackward0)  
10 번째 데이터 학습률: torch.return_types.max[  
  value=tensor(8.1860),  
  indices=tensor(1)]
```



## 02. CNN

### 코드 구현

```
from sklearn.datasets import fetch_openml
mnist = fetch_openml('mnist_784', version=1, cache=True, as_frame=False)
X = mnist.data
y = mnist.target

import torch
from torch.utils.data import TensorDataset, DataLoader
from sklearn.model_selection import train_test_split

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=1/7, random_state=0)
X_train = torch.Tensor(X_train)
X_test = torch.Tensor(X_test)
y_train = torch.LongTensor(list(map(int, y_train)))
y_test = torch.LongTensor(list(map(int, y_test)))

import torch.nn as nn
import torch.nn.functional as F
from torch import optim
from torch.autograd import Variable

X_train = X_train.view(-1, 1, 28, 28).float()
X_test = X_test.view(-1, 1, 28, 28).float()
print(X_train.shape)
print(X_test.shape)

train = TensorDataset(X_train, y_train)
test = TensorDataset(X_test, y_test)
BATCH_SIZE = 32
loader_train = DataLoader(train, batch_size=BATCH_SIZE, shuffle=False)
loader_test = DataLoader(test, batch_size=BATCH_SIZE, shuffle=False)

class CNN(nn.Module):
    def __init__(self):
        super(CNN, self).__init__()
        self.conv1 = nn.Conv2d(1, 32, kernel_size=5)
        self.conv2 = nn.Conv2d(32, 32, kernel_size=5)
        self.conv3 = nn.Conv2d(32, 64, kernel_size=5)
        self.fc1 = nn.Linear(3 * 3 * 64, 256)
        self.fc2 = nn.Linear(256, 10)
        self.loss_fn = nn.CrossEntropyLoss()
        self.optimizer = optim.Adam(self.parameters(), lr=0.01)

    def forward(self, x):
        x = F.relu(self.conv1(x))
        x = F.relu(F.max_pool2d(self.conv2(x), 2))
        x = F.dropout(x, p=0.5, training=self.training)
        x = F.relu(F.max_pool2d(self.conv3(x), 2))
        x = F.dropout(x, p=0.5, training=self.training)
        x = x.view(-1, 3 * 3 * 64)
        x = F.relu(self.fc1(x))
        x = F.dropout(x, training=self.training)
        x = self.fc2(x)
        return F.log_softmax(x, dim=1)
```

```
def fit(model, loader_train):
    optimizer = torch.optim.Adam(model.parameters())
    error = nn.CrossEntropyLoss()
    EPOCHS = 1
    model.train()
    for epoch in range(EPOCHS):
        correct = 0
        for batch_idx, (X_batch, y_batch) in enumerate(loader_train):
            var_X_batch = Variable(X_batch).float()
            var_y_batch = Variable(y_batch)
            optimizer.zero_grad()
            output = model(var_X_batch)
            loss = error(output, var_y_batch)
            loss.backward()
            optimizer.step()
            predicted = torch.max(output.data, 1)[1]
            correct += (predicted == var_y_batch).sum()
            if batch_idx % 50 == 0:
                print('에POCH: {} [{} / {}] ({} / 100)s Loss: {:.6f} Accuracy: {:.3f}%'.format(
                    epoch, batch_idx, len(X_batch), len(loader_train),
                    100. * batch_idx / len(loader_train),
                    loss.data,
                    correct * 100. / (BATCH_SIZE * (batch_idx + 1)))
                ))

def evaluate(model):
    correct = 0
    for test_imgs, test_labels in loader_test:
        test_imgs = Variable(test_imgs).float()
        output = model(test_imgs)
        predicted = torch.max(output, 1)[1]
        correct += (predicted == test_labels).sum()
    print('테스트 데이터 정확도: {:.3f}%'.format(float(correct) / (len(loader_test) * BATCH_SIZE) * 100))

cnn = CNN()
evaluate(cnn)
fit(cnn, loader_train)
cnn.eval()
evaluate(cnn)

index = 10 # 테스트 데이터 중에서 확인해볼 데이터의 인덱스
data = X_test[index].view(-1, 1, 28, 28).float()
output = cnn(data)
print('{} 번째 학습데이터의 테스트 결과: {}'.format(index, output))
_, predicted = torch.max(output, 1)
print('{} 번째 학습데이터 예측: {}'.format(index, predicted.numpy()))
print('{} 번째 데이터: {}'.format(index, y_test[index]))
```

## 02. CNN

### 결과

```
torch.Size([20000, 1, 28, 28])
torch.Size([10000, 1, 28, 28])
테스트 데이터 정확도 : 9.4%
회전크 : 0 [0/1875 (0%)] Loss: 22.594559 Accuracy: 12.500%
회전크 : 0 [1600/1875 (8%)] Loss: 1.862128 Accuracy: 16.299%
회전크 : 0 [3200/1875 (16%)] Loss: 1.429744 Accuracy: 25.920%
회전크 : 0 [4800/1875 (24%)] Loss: 1.064176 Accuracy: 39.797%
회전크 : 0 [6400/1875 (32%)] Loss: 0.903968 Accuracy: 46.828%
회전크 : 0 [8000/1875 (40%)] Loss: 0.913061 Accuracy: 51.718%
회전크 : 0 [9600/1875 (48%)] Loss: 0.508742 Accuracy: 55.793%
회전크 : 0 [11200/1875 (56%)] Loss: 0.297728 Accuracy: 58.659%
회전크 : 0 [12800/1875 (64%)] Loss: 0.975739 Accuracy: 61.666%
회전크 : 0 [14400/1875 (72%)] Loss: 0.813698 Accuracy: 63.893%
회전크 : 0 [16000/1875 (77%)] Loss: 0.866711 Accuracy: 65.993%
회전크 : 0 [17600/1875 (82%)] Loss: 0.686387 Accuracy: 67.701%
회전크 : 0 [19200/1875 (86%)] Loss: 0.543617 Accuracy: 69.234%
회전크 : 0 [20800/1875 (90%)] Loss: 0.708796 Accuracy: 70.574%
회전크 : 0 [22400/1875 (93%)] Loss: 0.219830 Accuracy: 71.750%
회전크 : 0 [24000/1875 (95%)] Loss: 0.468354 Accuracy: 72.757%
회전크 : 0 [25600/1875 (97%)] Loss: 0.509639 Accuracy: 73.724%
회전크 : 0 [27200/1875 (99%)] Loss: 0.420799 Accuracy: 74.629%
회전크 : 0 [28800/1875 (100%)] Loss: 0.570793 Accuracy: 75.458%
회전크 : 0 [30400/1875 (101%)] Loss: 0.216858 Accuracy: 76.229%
회전크 : 0 [32000/1875 (102%)] Loss: 0.919934 Accuracy: 76.876%
회전크 : 0 [33600/1875 (104%)] Loss: 0.345972 Accuracy: 77.521%
회전크 : 0 [35200/1875 (105%)] Loss: 0.21381 Accuracy: 78.116%
회전크 : 0 [36800/1875 (107%)] Loss: 0.428919 Accuracy: 78.673%
회전크 : 0 [38400/1875 (108%)] Loss: 0.209476 Accuracy: 79.179%
회전크 : 0 [40000/1875 (110%)] Loss: 0.253641 Accuracy: 79.701%
회전크 : 0 [41600/1875 (112%)] Loss: 0.322475 Accuracy: 80.172%
회전크 : 0 [43200/1875 (113%)] Loss: 0.105560 Accuracy: 80.591%
회전크 : 0 [44800/1875 (115%)] Loss: 0.247166 Accuracy: 80.969%
회전크 : 0 [46400/1875 (117%)] Loss: 0.186281 Accuracy: 81.379%
회전크 : 0 [48000/1875 (118%)] Loss: 0.395239 Accuracy: 81.762%
회전크 : 0 [49600/1875 (120%)] Loss: 0.281891 Accuracy: 82.098%
회전크 : 0 [51200/1875 (122%)] Loss: 0.169595 Accuracy: 82.450%
회전크 : 0 [52800/1875 (124%)] Loss: 0.635351 Accuracy: 82.768%
회전크 : 0 [54400/1875 (125%)] Loss: 0.354509 Accuracy: 83.072%
회전크 : 0 [56000/1875 (127%)] Loss: 0.592589 Accuracy: 83.358%
회전크 : 0 [57600/1875 (129%)] Loss: 0.266453 Accuracy: 83.662%
회전크 : 0 [59200/1875 (130%)] Loss: 0.135163 Accuracy: 83.933%
테스트 데이터 정확도 : 96.8%
10 번째 학습데이터의 테스트 결과 : tensor([[-1.0116e+01, -1.4875e-03, -9.1803e+00, -1.0978e+01, -9.0158e+00,
-1.1122e+01, -1.0339e+01, -8.8200e+00, -7.0910e+00, -8.6519e+00]],
      grad_fn=<LogSoftmaxBackward0>)
10번째 학습데이터 예측 : [1]
실제 레이블 : 1
```