## → Error Backpropagation

```
import warnings
warnings.filterwarnings('ignore')
```

## ▼ I. 실습용 데이터 생성

```
import numpy as np
np.set_printoptions(suppress = True, precision = 3)
```

## → 1) Input : X (4 \* 3)

# → 2) Output: y (4 \* 1)

## → 3) W1 (3 \* 4)

```
np.random.seed(2045)
W1 = np.random.rand(3, 4)
```

```
VVI
```

```
array([[0.844, 0.886, 0.139, 0.061], [0.192, 0.532, 0.155, 0.827], [0.92 , 0.015, 0.49 , 0.692]])
```

## → 4) W2 (4 \* 1)

## → 5) y\_hat (4 \* 1)

## → 6) Layer1 (4 \* 4)

### ▼ II. 함수 정의

### → 1) sigmoid()

Activation Function

```
def sigmoid(x):

y = 1 / (1 + np.exp(-x))

return y
```

### 2) d\_sigmoid()

• sigmoid() 미분함수

```
def d_sigmoid(x):

dy = x * (1.0 - x)

return dy
```

### → 3)Loss function

Mean Squared Error

```
# def loss_function(y, y_hat):
# Loss = np.mean((y - y_hat) ** 2)
# return Loss
```

• Binary Cross Entropy Error

```
def loss_function(y, y_hat):
  Loss = -np.mean((y * np.log(y_hat) + (1 - y) * np.log(1 - y_hat)))
  return Loss
```

#### ▼ III. 순방향과 역방향 함수 정의

#### → 1) Forward\_Propagation

- Layer1 Output
  - Layer1 = sigmoid(np.dot(X, W1))
- y\_hat Output
  - y\_hat = sigmoid(np.dot(Layer1, W2))

```
def forwardProp(X, W1, Layer1, W2, y_hat):
    Layer1 = sigmoid(np.dot(X, W1))
v hat = sigmoid(np.dot(Layer1, W2))
```

```
return Layer1, y_hat
```

#### 2) Back\_Propagation

- d\_W2
  - d\_W2 = np.dot(np.transpose(Layer1), (-2 \* (y y\_hat) \* d\_sigmoid(y\_hat)))
- d\_W1

```
\circ d_W1 = np.dot((-2 * (y - y_hat) * d_sigmoid(y_hat)), np.transpose(W2))
```

- d\_W1 = d\_W1 \* d\_sigmoid(Layer1)
- d\_W1 = np.dot(np.transpose(X), d\_W1)
- · Gradient Descent

```
\circ W1 = W1 - (0.001 * d_W1)
```

 $\circ$  W2 = W2 - (0.001 \* d\_W2)

```
def backProp(X, y, y_hat, Layer1, W1, W2):
    d_W2 = np.dot(np.transpose(Layer1), (-2 * (y - y_hat) * d_sigmoid(y_hat)))

d_W1 = np.dot((-2 * (y - y_hat) * d_sigmoid(y_hat)), np.transpose(W2))
    d_W1 = d_W1 * d_sigmoid(Layer1)
    d_W1 = np.dot(np.transpose(X), d_W1)

W1 = W1 - d_W1
    W2 = W2 - d_W2

return y_hat, Layer1, W1, W2
```

### ▼ IV. 오차역전파를 적용한 Gradient Descent

• 학습 과정의 Loss 값 저장 객체

```
Loss_Record = []
```

### → 1) Learning with Error Backpropagation

```
for k in range(0, 1000):
   Layer1, y_hat = forwardProp(X, W1, Layer1, W2, y_hat)
   v hat layer1 W1 W2 = hackProp(X v v hat layer1 W1 W2)
```

```
Loss_Record.append(loss_function(y, y_hat))
```

### → 2) Parameter Update Check

• W1

```
W1
```

```
array([[ 2.165, 4.556, 6.252, -4.313], [ 2.453, 4.884, -2.953, 6.58 ], [ 1.547, -0.552, 0.307, 1.498]])
```

• W2

```
W2
```

y\_hat

## → 3) Visualization

```
import matplotlib.pyplot as plt

plt.figure(figsize = (9, 6))
plt.plot(Loss_Record)
plt.show()
```

#

#

#

### The End

#

#

#