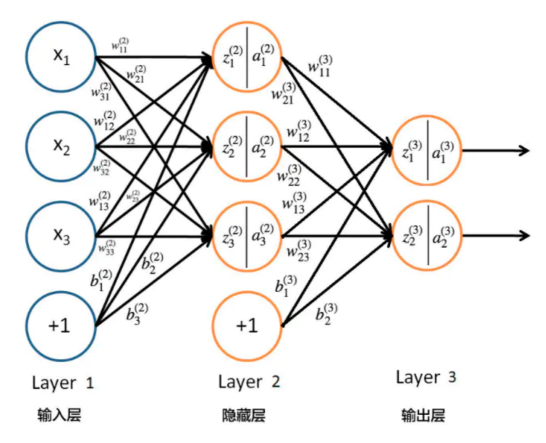
BP神经网络报告

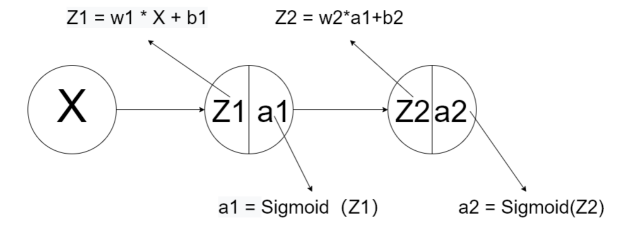
BP神经网络是一种多层的前馈神经网络,其主要的特点是:信号是前向传播的,而误差是反向传播的。 具体来说,对于如下的只含一个隐层的神经网络模型:



BP神经网络的过程主要分为两个阶段,第一阶段是信号的前向传播,从输入层经过隐含层,最后到达输出层;第二阶段是误差的反向传播,从输出层到隐含层,最后到输入层,依次调节隐含层到输出层的权重和偏置,输入层到隐含层的权重和偏置。

前向传播

这是一个基础的三层神经网络,按顺序分别是输入层,隐藏层,输出层,传播公式如下图所示。

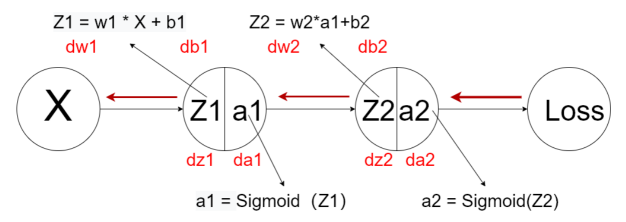


其中X作为输入的一个特征,在这里我们把特征数字化表示成一个数字;w代表权重;b是一个偏差;Loss是损失函数,用于梯度下降计算;a代表节点激活,这里用到了归激活函数sigmoid,sigmoid是一个归一化函数他要把归一化到0-1之间,方便收敛和标签值比较,判断误差,这样通过缩小误差来达到模型的预测功能。最后的得到的a2是前向传播的结果也就是我们模型预测结果分类标签。

```
def forward(x, w1, b1, w2, b2):
    z1 = np.dot(x, w1) + b1
    a1 = sigmoid(z1)
    z2 = np.dot(a1, w2) + b2
    a2 = sigmoid(z2)
    return z1, a1, z2, a2
```

反向传播

前向传播相当于是一组用来训练的数据,我们要通过这次前向传播得到的结果和我们的分类标签相减得 到误差。我们希望缩小误差让我们的模型有更好的训练效果,这时候就要用到反向传播们这里用的是梯 度下降法,让误差按照梯度的方向减小,最后训练打到我们预期的效果。

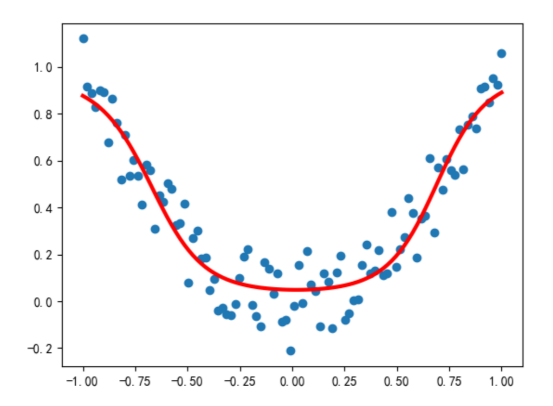


```
def backward(x, y, w1, b1, w2, b2, z1, a1, z2, a2):
    dz2 = (a2 - y) * d_sigmoid(z2)
    dw2 = np.dot(a1.T, dz2)
    db2 = np.sum(dz2, axis=0)
    da1 = np.dot(dz2, w2.T)
    dz1 = da1 * d_sigmoid(z1)
    dw1 = np.dot(x.T, dz1)
    db1 = np.sum(dz1, axis=0)
    return dw1, db1, dw2, db2
```

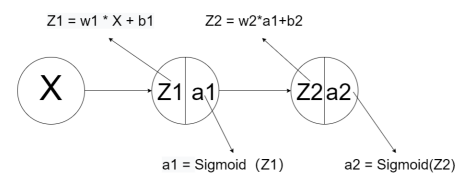
demo代码

```
# BP神经网络拟合非线性曲线
import numpy as np
import matplotlib.pyplot as plt
plt.rcParams['axes.unicode_minus'] = False
plt.rcParams['font.sans-serif'] = ['SimHei']
def sigmoid(x):
    return 1 / (1 + np.exp(-x))
def d_sigmoid(x):
    return sigmoid(x) * (1 - sigmoid(x))
def forward(x, w1, b1, w2, b2):
    z1 = np.dot(x, w1) + b1
```

```
a1 = sigmoid(z1)
    z2 = np.dot(a1, w2) + b2
    a2 = sigmoid(z2)
    return z1, a1, z2, a2
def loss(y, a2):
    return np.mean(np.square(y - a2)/2)
def backward(x, y, w1, b1, w2, b2, z1, a1, z2, a2):
    dz2 = (a2 - y) * d\_sigmoid(z2)
    dw2 = np.dot(a1.T, dz2)
   db2 = np.sum(dz2, axis=0)
   da1 = np.dot(dz2, w2.T)
   dz1 = da1 * d\_sigmoid(z1)
    dw1 = np.dot(x.T, dz1)
    db1 = np.sum(dz1, axis=0)
    return dw1, db1, dw2, db2
def update(w1, b1, w2, b2, dw1, db1, dw2, db2, lr):
    w1 -= 1r * dw1
   b1 -= 1r * db1
    w2 -= 1r * dw2
    b2 -= 1r * db2
    return w1, b1, w2, b2
def train(x, y, w1, b1, w2, b2, lr, epoch):
    for i in range(epoch):
        z1, a1, z2, a2 = forward(x, w1, b1, w2, b2)
        dw1, db1, dw2, db2 = backward(x, y, w1, b1, w2, b2, z1, a1, z2, a2)
       w1, b1, w2, b2 = update(w1, b1, w2, b2, dw1, db1, dw2, db2, lr)
        if i % 10 == 0:
            print('epoch: {}, loss: {}'.format(i, loss(y, a2)))
    return w1, b1, w2, b2
def predict(x, w1, b1, w2, b2):
    z1, a1, z2, a2 = forward(x, w1, b1, w2, b2)
    return a2
if __name__ == '__main__':
    x = np.linspace(-1, 1, 100)[:, np.newaxis]
    noise = np.random.normal(0, 0.1, size=x.shape)
    y = np.square(x) + noise
    w1 = np.random.normal(0, 1, size=(1, 10))
    b1 = np.zeros(10)
    w2 = np.random.normal(0, 1, size=(10, 1))
    b2 = np.zeros(1)
    w1, b1, w2, b2 = train(x, y, w1, b1, w2, b2, <math>1r=0.1, epoch=1000)
    y_pred = predict(x, w1, b1, w2, b2)
    plt.scatter(x, y)
    plt.plot(x, y_pred, 'r-', lw=3)
    plt.show()
```



总结



$$\frac{\partial \text{ Loss}}{\partial z_2} = \frac{\partial \text{ Loss}}{\partial a_2} \cdot \frac{\partial a_2}{\partial z_2}$$

$$\frac{\partial \text{ Loss}}{\partial w_2} = \frac{\partial \text{ Loss}}{\partial a_2} \cdot \frac{\partial a_2}{\partial z_2} \cdot \frac{\partial z_2}{\partial w_2}$$

$$\frac{\partial \text{ Loss}}{\partial b_2} = \frac{\partial \text{Loss}}{\partial a_2} \cdot \frac{\partial a_2}{\partial z_2} \cdot \frac{\partial z_2}{\partial b_2}$$

$$\frac{\partial \text{ Loss}}{\partial a_1} = \frac{\partial \text{Loss}}{\partial a_2} \cdot \frac{\partial a_2}{\partial z_2} \cdot \frac{\partial z_2}{\partial a_1}$$

$$\frac{\partial L_{0SS}}{\partial z_1} = \frac{\partial L_{0s}}{\partial a_2} \cdot \frac{\partial a_2}{\partial z_2} \cdot \frac{\partial z_2}{\partial a_1} \cdot \frac{\partial a_1}{\partial z_1}$$

$$\frac{\partial \text{ Loss}}{\partial w_1} = \frac{\partial \text{ Loss}}{\partial a_2} \cdot \frac{\partial a_2}{\partial z_2} \cdot \frac{\partial z_2}{\partial a_1} \cdot \frac{\partial a_1}{\partial z_1} \cdot \frac{\partial z_1}{\partial w_1}$$

$$\frac{\partial \text{ Loss}}{\partial b_1} = \frac{\partial \text{ Loss}}{\partial a_2} \cdot \frac{\partial a_2}{\partial z_2} \cdot \frac{\partial z_2}{\partial a_1} \cdot \frac{\partial a_1}{\partial z_1} \cdot \frac{\partial z_1}{\partial b_1}$$

参考

- [1] <u>神经网络学习笔记1——BP神经网络原理到编程实现</u>