

Pytorch 训练模型的保存和读取

2025年12月12日 18:56

```
torch.save(net, f: 'num_detect1.pth') 1  
torch.save(net.state_dict(), f: 'num_detect2.pth') 2
```

```
4  
5 class Net (nn.Module):  
6     def __init__(self):  
7         super().__init__()  
8         #全连接层只接受展平的数据输入  
9         self.f1 = nn.Linear(28 * 28, out_features: 64)#-----  
10        self.f2 = nn.Linear(in_features: 64, out_features: 64)  
11        self.f3 = nn.Linear(in_features: 64, out_features: 64)  
12        self.f4 = nn.Linear(in_features: 64, out_features: 10)#--  
13  
14        def forward(self,x):  
15            x = relu(self.f1(x))  
16            x = relu(self.f2(x))  
17            x = relu(self.f3(x))  
18            x = log_softmax(self.f4(x), dim=1)  
19            return x  
20 model = torch.load('num_detect1.pth')
```

必须要加，否则报错

```
8         super().__init__()  
9         #全连接层只接受展平的数据输入  
10        self.f1 = nn.Linear(28 * 28, out_features: 64)#-----图片是28*28  
11        self.f2 = nn.Linear(in_features: 64, out_features: 64)  
12        self.f3 = nn.Linear(in_features: 64, out_features: 64)  
13        self.f4 = nn.Linear(in_features: 64, out_features: 10)#----输出10个  
14  
15        def forward(self,x):  
16            x = relu(self.f1(x))  
17            x = relu(self.f2(x))  
18            x = relu(self.f3(x))  
19            x = log_softmax(self.f4(x), dim=1)  
20            return x  
21  
22 model = Net() 2 实例化 load  
23 model.load_state_dict(torch.load('num_detect2.pth')) 3  
24
```

模型引入