

Linear Regression Multiple Outputs

Objective

• How to create a complicated models using pytorch build in functions.

Table of Contents

In this lab, you will create a model the Pytroch way. This will help you as models get more complicated.

- Make Some Data
- Create the Model and Cost Function the Pytorch way
- Train the Model: Batch Gradient Descent
- **Practice Questions**

Estimated Time Needed: 20 min

Import the following libraries:

In [1]:

```
import torch
import numpy as np
import matplotlib.pyplot as plt
from torch import nn, optim
from mpl toolkits.mplot3d import Axes3D
from torch.utils.data import Dataset, DataLoader
import torchvision. transforms as transforms
```

Set the random seed:

```
In [2]:
```

```
torch.manual_seed(1)
```

Out[2]:

<torch. C. Generator at 0x1601f957290>

Make Some Data

Create a dataset class with two-dimensional features and two targets:

In [3]:

```
from torch.utils.data import Dataset, DataLoader
class Data(Dataset):
    def __init__(self):
             self. x=torch. zeros (20, 2)
             self. x[:, 0]=torch. arange (-1, 1, 0. 1)
             self. x[:, 1]=torch. arange (-1, 1, 0. 1)
             self. w=torch. tensor([ [1.0, -1.0], [1.0, 3.0]])
             self. b=torch. tensor([[1.0, -1.0]])
             self. f=torch. mm(self. x, self. w)+self. b
             self. y=self. f+0.001*torch. randn((self. x. shape[0], 1))
             self.len=self.x.shape[0]
    def __getitem__(self, index):
        return self.x[index], self.y[index]
    def <u>len</u> (self):
        return self.len
```

create a dataset object

```
In [4]:
```

```
data_set=Data()
```

Create the Model, Optimizer, and Total Loss Function (cost)

Create a custom module:

```
In [5]:
```

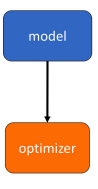
```
class linear regression (nn. Module):
    def __init__(self, input_size, output_size):
        super(linear_regression, self). __init__()
        self.linear=nn.Linear(input_size, output_size)
    def forward(self, x):
        yhat=self.linear(x)
        return yhat
```

Create an optimizer object and set the learning rate to 0.1. Don't forget to enter the model parameters in the constructor.

```
In [6]:
```

```
model=linear regression(2, 2)
```

Create an optimizer object and set the learning rate to 0.1. Don't forget to enter the model parameters in the constructor.



```
In [7]:
```

```
optimizer = optim. SGD (model. parameters (), 1r = 0.1)
```

Create the criterion function that calculates the total loss or cost:

```
In [8]:
```

```
criterion = nn. MSELoss()
```

Create a data loader object and set the batch size to 5:

```
In [9]:
```

```
train loader=DataLoader(dataset=data set, batch size=5)
```

Train the Model via Mini-Batch Gradient Descent

Run 100 epochs of Mini-Batch Gradient Descent and store the total loss or cost for every iteration. Remember that this is an approximation of the true total loss or cost.

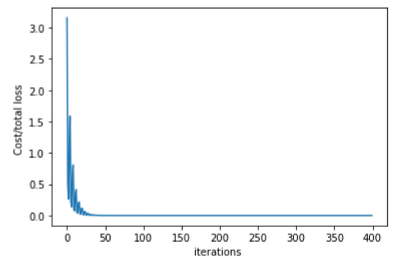
In [10]:

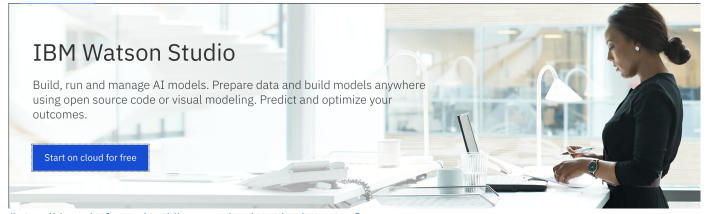
```
LOSS=[]
epochs=100
for epoch in range (epochs):
    for x, y in train_loader:
        #make a prediction
        yhat=model(x)
        #calculate the loss
        loss=criterion(yhat, y)
        #store loss/cost
        LOSS. append (loss. item())
        #clear gradient
        optimizer.zero_grad()
        #Backward pass: compute gradient of the loss with respect to all the learnable parameters
        loss.backward()
        #the step function on an Optimizer makes an update to its parameters
        optimizer. step()
```

Plot the cost:

$\lceil 11 \rceil$: In

```
plt.plot(LOSS)
plt.xlabel("iterations ")
plt.ylabel("Cost/total loss")
plt. show()
```





(https://dataplatform.cloud.ibm.com/registration/stepone? context=cpdaas&apps=data science experience, watson machine learning)

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Change Log

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2020-09-23	2.0	Shubham	Migrated Lab to Markdown and added to course repo in GitLab

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