## ML/DL for Everyone with PYTERCH Lecture 6:

Logistic Regression



#### Call for Comments

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Other slides: <a href="http://bit.ly/PyTorchZeroAll">http://bit.ly/PyTorchZeroAll</a>



## ML/DL for Everyone with PYTERCH Lecture 6:

Logistic Regression

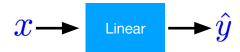


#### Binary prediction (0 or 1) is very useful!

- Spent N hours for study, pass or fail?
- GPA and GRE scores for the HKUST PHD program, admit or not?
- Soccer game against Japan, win or lose?
- She/he looks good, propose or not?
- . .



#### Linear model



Hours (x)	Points
1	2
2	4
3	6
4	?

#### Logistic regression: pass/fail (0 or 1)



Hours (x)	Points	fail/pass
1	2	0
2	4	0
3	6	1
4	?	?

#### Logistic regression: pass/fail (0 or 1)

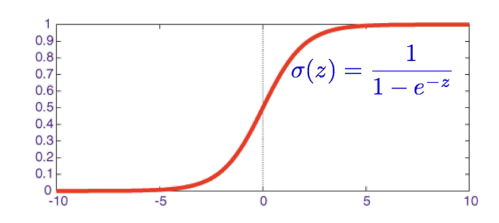


Hours (x)	Points	fail/pass
1	2	0
2	4	0
3	6	1
4	?	?

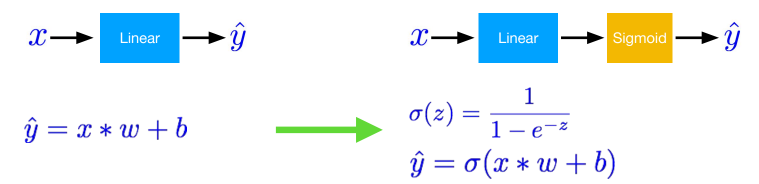
#### Meet Sigmoid



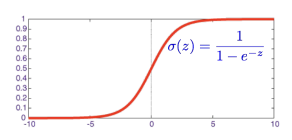
Hours (x)	Points	fail/pass
1	2	0
2	4	0
3	6	1
4	?	?



#### Meet sigmoid



Hours (x)	Points	fail/pass
1	2	0
2	4	0
3	6	1
4	?	?



#### Meet Cross Entropy Loss

$$x$$
  $\longrightarrow$  Linear  $\longrightarrow \hat{y}$ 

$$x$$
 — Linear — Sigmoid —  $\hat{y}$ 

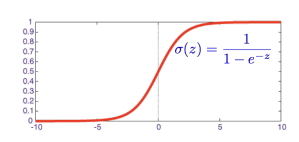
$$\hat{y} = x * w + b$$

$$\sigma(z) = rac{1}{1-e^{-z}}$$
  $\hat{y} = \sigma(x*w+b)$ 

$$loss = \frac{1}{N} \sum_{n=1}^{N} (\hat{y_n} - y_n)^2$$

$$loss = -\frac{1}{N} \sum_{n=1}^{N} y_n \log \hat{y}_n + (1 - y_n) \log (1 - \hat{y}_n)$$

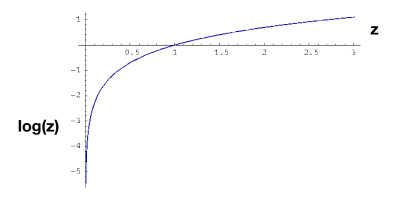
Hours (x)	Points	fail/pass
1	2	0
2	4	0
3	6	1
4	?	?



#### (Binary) Cross Entropy Loss

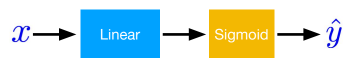
$$loss = -\frac{1}{N} \sum_{n=1}^{N} y_n \log \hat{y}_n + (1 - y_n) \log(1 - \hat{y}_n)$$

у	y_pred	loss
0	0.2	
0	0.8	
1	0.1	
1	0.9	



#### Logistic regression





$$\sigma(z) = \frac{1}{1 - e^{-z}}$$

$$\hat{y} = \sigma(x * w + b)$$

class torch.nn.Sigmoid [source]

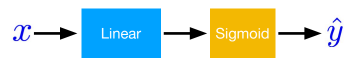
Applies the element-wise function f(x) = 1/(1 + exp(-x))

```
class Model(torch.nn.Module):
    def __init__(self):
        In the constructor we instantiate two nn.Linear module
        """
        super(Model, self).__init__()
        self.linear = torch.nn.Linear(1, 1) # One in and one out
        self.Sigmoid = torch.nn.Sigmoid()

def forward(self, x):
        """
        In the forward function we accept a Variable of input data and we must return
        a Variable of output data. We can use Modules defined in the constructor as
        well as arbitrary operators on Variables.
        """
        y_pred = self.sigmoid(self.linear(x))
        return y_pred
```

#### Logistic regression





$$\sigma(z) = \frac{1}{1 - e^{-z}}$$

$$\hat{y} = \sigma(x * w + b)$$

class torch.nn.Sigmoid [source]

Applies the element-wise function f(x) = 1/(1 + exp(-x))

```
class Model(torch.nn.Module):
   def __init__(self):
       In the constructor we instantiate two nn.Linear module
       super(Model, self). init ()
       self.linear = torch.nn.Linear(1, 1) # One in and one out
       self.sigmoid = torch.nn.Sigmoid()
   def forward(self, x):
       In the forward function we accept a Variable of input data and we must return
       a Variable of output data. We can use Modules defined in the constructor as
       well as arbitrary operators on Variables.
       y pred = self.sigmoid(self.linear(x))
       return y pred
```

class torch.nn.BCELoss(weight=None, size average=True)

Creates a criterion that measures the Binary Cross Entropy between the target and the output:

$$loss(o, t) = -1/n \sum_{i} (t[i] * log(o[i]) + (1 - t[i]) * log(1 - o[i]))$$

$$loss = -\frac{1}{N} \sum_{n=1}^{N} y_n \log \hat{y}_n + (1 - y_n) \log(1 - \hat{y}_n)$$

criterion = torch.nn.BCELoss(size average=True)

```
class Model(torch.nn.Module):
   def __init__(self):
        In the constructor we instantiate two nn.Linear module
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   def forward(self, x):
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       a Variable of output data. We can use Modules defined in the constructor as
       well as arbitrary operators on Variables.
       y_pred = self.sigmoid(self.linear(x))
        return y_pred
# our model
model = Model()
# Construct our loss function and an Optimizer. The call to model.parameters()
# in the SGD constructor will contain the learnable parameters of the two
# nn.Linear modules which are members of the model.
criterion = torch.nn.BCELoss(size_average=True)
optimizer = torch.optim.SGD(model.parameters(), 1r=0.01)
# Training Loop
for epoch in range(500):
        # Forward pass: Compute predicted y by passing x to the model
   v pred = model(x data)
   # Compute and print loss
   loss = criterion(y_pred, y_data)
   print(epoch, loss.data[0])
    # Zero gradients, perform a backward pass, and update the weights.
   optimizer.zero grad()
   loss.backward()
   optimizer.step()
# After training
hour_var = Variable(torch.Tensor([[0.5]]))
print("predict (after training)", 0.5, model.forward(hour_var).data[0][0])
hour_var = Variable(torch.Tensor([[7.0]]))
print("predict (after training)", 7.0, model.forward(hour_var).data[0][0])
```

x\_data = Variable(torch.Tensor([[1.0], [2.0], [3.0], [4.0]]))
y\_data = Variable(torch.Tensor([[0.], [0.], [1.], [1.]]))

#### Logistic regression



```
class Model(torch.nn.Module):
   def __init__(self):
        In the constructor we instantiate two nn.Linear module
       super(Model, self).__init__()
        self.linear = torch.nn.Linear(1, 1) # One in and or
       self.sigmoid = torch.nn.Sigmoid()
                                                                    Design your model using class
   def forward(self, x):
       In the forward function we accept a Variable of input data and we must return
       a Variable of output data. We can use Modules defined in the Constructor
       well as arbitrary operators on Variables.
       y_pred = self.sigmoid(self.linear(x))
       return y_pred
# our model
model = Model()
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print("predict (after training)", 7.0, model.forward(hour_var).data[0][0])
```

x data = Variable(torch.Tensor([[1.0], [2.0], [3.0], [4.0]])) y\_data = Variable(torch.Tensor([[0.], [0.], [1.], [1.]]))

### Logistic regression

as Linear



```
x_{data} = Variable(torch.Tensor([[1.0], [2.0], [3.0], [4.0]]))
y_data = Variable(torch.Tensor([[0.], [0.], [1.], [1.]]))
class Model(torch.nn.Module):
   def __init__(self):
                                                                                        Logistic regression
       In the constructor we instantiate two nn.Linear module
       super(Model, self).__init__()
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                                                              Design your model using class
   def forward(self, x):
       In the forward function we accept a Variable of input data and we must return
       a Variable of output data. We can use Modules defined in the Construc
                                                                            Linear
       well as arbitrary operators on Variables.
       y_pred = self.sigmoid(self.linear(x))
       return y_pred
# our model
model = Model()
                                                           Construct loss and optimizer
# Construct our loss function and an Optimizer. The call
# in the SGD constructor will contain the learnable paramete
                                                             (select from PyTorch API)
# nn.Linear modules which are members of the model.
criterion = torch.nn.BCELoss(size average=True)
optimizer = torch.optim.SGD(model.parameters(), lr=0.01)
# Training Loop
for epoch in range(500):
       # Forward pass: Compute predicted y by passing x to the model
   v pred = model(x data)
                                                         Training cycle
   # Compute and print Loss
   loss = criterion(y pred, y data)
   print(epoch, loss.data[0])
                                                         (forward, backward, update)
   # Zero gradients, perform a backward pass, and update the weights.
   optimizer.zero grad()
   loss.backward()
   optimizer.step()
# After training
hour_var = Variable(torch.Tensor([[0.5]]))
print("predict (after training)", 0.5, model.forward(hour_var).data[0][0])
hour_var = Variable(torch.Tensor([[7.0]]))
```

print("predict (after training)", 7.0, model.forward(hour\_var).data[0][0])

```
self.linear = torch.nn.Linear(1, 1) # One in and one out
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hour_var = Variable(torch.Tensor([[7.0]]))
print("predict (after training)", 7.0, model.forward(hour_var).data[0][0])
```

x\_data = Variable(torch.Tensor([[1.0], [2.0], [3.0], [4.0]]))
y\_data = Variable(torch.Tensor([[0.], [0.], [1.], [1.]]))

In the constructor we instantiate two nn.Linear module

class Model(torch.nn.Module):
 def \_\_init\_\_(self):

super(Model, self).\_\_init\_\_()

#### Logistic regression

0 1.6369143724441528

2 1.5872894525527954 3 1.5628681182861328

4 1.5387169122695923

5 1.514843225479126

1.6119738817214966



```
6 1.4912540912628174
7 1.467956781387329
8 1.4449583292007446
9 1.4222657680511475
10 1.3998862504959106
484 0.5245369672775269
485 0.5243527293205261
486 0.5241686701774597
487 0.5239847302436829
488 0.5238009095191956
489 0.5236172080039978
490 0.5234336256980896
491 0.523250162601471
492 0.5230668187141418
493 0.5228836536407471
494 0.5227005481719971
495 0.5225176215171814
496 0.5223348140716553
497 0.5221521258354187
498 0.5219695568084717
499 0.5217871069908142
predict (after training) 0.5 0.3970
predict (after training) 7.0 0.9398
Process finished with exit code 0
```



Lecture 7: Wide and Deep

#### Building fun models

- Neural Net components
  - -CNN
  - -RNN
  - -Activations
- Losses
- Optimizers

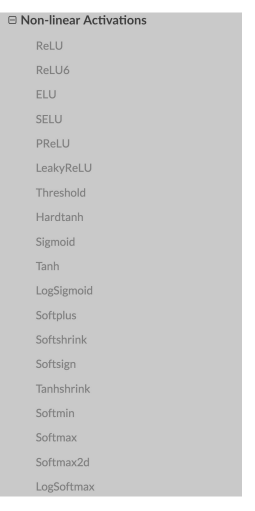
## □ Convolution Layers Conv1d Conv2d Conv3d ConvTranspose1d ConvTranspose2d

ConvTranspose3d

# RRNN LSTM GRU RNNCell LSTMCell GRUCell

#### torch.nn

⊕ Containers
⊕ Convolution Layers
⊕ Pooling Layers
⊕ Padding Layers
⊕ Non-linear Activations
⊕ Normalization layers
⊕ Recurrent layers
⊕ Linear layers
⊕ Dropout layers
⊕ Sparse layers
⊕ Distance functions
⊕ Loss functions
⊕ Vision layers



http://pytorch.org/docs/master/nn.html

#### **□** Loss functions

L1Loss

MSELoss

CrossEntropyLoss

**NLLLoss** 

PoissonNLLLoss

NLLLoss2d

KLDivLoss

BCELoss

BCEWithLogitsLoss

MarginRankingLoss

HingeEmbeddingLoss

MultiLabelMarginLoss

SmoothL1Loss

SoftMarginLoss

MultiLabel Soft Margin Loss

CosineEmbeddingLoss

MultiMarginLoss

TripletMarginLoss

#### Loss functions

Table 1: List of losses analysed in this paper.  $\mathbf{y}$  is true label as one-hot encoding,  $\hat{\mathbf{y}}$  is true label as +1/-1 encoding,  $\mathbf{o}$  is the output of the last layer of the network,  $\cdot^{(j)}$  denotes jth dimension of a given vector, and  $\sigma(\cdot)$  denotes probability estimate.

symbol	name	equation
$\mathcal{L}_1$	$L_1$ loss	$\ {\bf y} - {\bf o}\ _1$
$\mathcal{L}_2$	$L_2$ loss	$\ \mathbf{y} - \mathbf{o}\ _2^2$
$\mathcal{L}_1\circ\sigma$	expectation loss	$\ \mathbf{y} - \sigma(\mathbf{o})\ _1$
$\mathcal{L}_2\circ\sigma$	regularised expectation loss <sup>1</sup>	$\ \mathbf{y} - \sigma(\mathbf{o})\ _2^2$
$\mathcal{L}_{\infty}\circ\sigma$	Chebyshev loss	$\max_j  \sigma(\mathbf{o})^{(j)} - \mathbf{y}^{(j)} $
hinge	hinge [13] (margin) loss	$\sum_{j} \max(0, \frac{1}{2} - \mathbf{\hat{y}}^{(j)} \mathbf{o}^{(j)})$
${ m hinge}^2$	squared hinge (margin) loss	$\sum_{j}^{j} \max(0, rac{ar{1}}{2} - \mathbf{\hat{y}}^{(j)} \mathbf{o}^{(j)})^2$
${ m hinge}^3$	cubed hinge (margin) loss	$\sum_{j}^{j} \max(0, rac{ar{1}}{2} - \mathbf{\hat{y}}^{(j)} \mathbf{o}^{(j)})^3$
$\log$	log (cross entropy) loss	$-\sum_{i}\mathbf{y}^{(j)}\log\sigma(\mathbf{o})^{(j)}$
$\log^2$	squared log loss	$-\sum_{j}^{j} [\mathbf{y}^{(j)} \log \sigma(\mathbf{o})^{(j)}]^2$
tan	Tanimoto loss	$\frac{-\sum_{j}\sigma(\mathbf{o})^{(j)}\mathbf{y}^{(j)}}{\ \sigma(\mathbf{o})\ _{2}^{2}+\ \mathbf{y}\ _{2}^{2}-\sum_{j}\sigma(\mathbf{o})^{(j)}\mathbf{y}^{(j)}}$
$D_{CS}$	Cauchy-Schwarz Divergence [3]	$-\lograc{\sum_{j}\sigma(\mathbf{o})^{(j)}\mathbf{y}^{(j)}}{\ \sigma(\mathbf{o})\ _{2}\ \mathbf{y}\ _{2}}$

https://arxiv.org/pdf/1702.05659.pdf

#### torch.optim

- classtorch.optim.Adadelta
- classtorch.optim.Adagrad
- classtorch.optim.Adam
- classtorch.optim.Adamax
- classtorch.optim.ASGD
- *class*torch.optim.RMSprop
- classtorch.optim.Rprop
- classtorch.optim.SGD

#### Three simple steps

1 Design your model using class

- Construct loss and optimizer (select from PyTorch API)
- Training cycle (forward, backward, update)

#### Exercise 6-1

• Try different optimizers



Lecture 7: Wide and Deep