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1: import numpy
2: import theano.tensor as T
3: from theano import shared, function
4: rng = numpy.random
5:
6: # Declare Theano variables
7: x = T.matrix()
8: y = T.vector()
9: w = shared(rng.randn(100))
10: b = shared(numpy.zeros(()))
11: print "Initial model:"
12: print w.value, b.value
13:
14: # Construct Theano expression graph
15: p_1 = 1 / (1 + T.exp(-T.dot(x, w)-b))
16: xent = -y*T.log(p_1) - (1-y)*T.log(1-p_1)
17: prediction = p_1 > 0.5
18: cost = xent.mean() + 0.01*(w**2).sum()
19: gw,gb = T.grad(cost, [w,b])
20:
21: # Compile expressions to functions
22: train = function(
23:     inputs=[x,y],
24:     outputs=[prediction, xent],
25:     updates={w:w-0.1*gw, b:b-0.1*gb})
26: predict = function(inputs=[x], outputs=prediction)
27:
28: N = 4
29: feats = 100
30: D = (rng.randn(N, feats), rng.randint(size=4,low=0, high=2))
31: training_steps = 10
32: for i in range(training_steps):
33:     pred, err = train(D[0], D[1])
34: print "Final model:"
35: print w.value, b.value
36:
37: print "target values for D"
38: print D[1]
39:
40: print "prediction on D"
41: print predict(D[0])
```