

Adam

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```
In [1]: import numpy as np
        from sklearn.datasets import load_iris
        import matplotlib.pyplot as plt
        from sklearn.model_selection import train_test_split

        iris = load_iris()
        print(iris.DESCR)
```

```
.. _iris_dataset:
```

Iris plants dataset

****Data Set Characteristics:****

```
:Number of Instances: 150 (50 in each of three classes)
:Number of Attributes: 4 numeric, predictive attributes and the class
:Attribute Information:
  - sepal length in cm
  - sepal width in cm
  - petal length in cm
  - petal width in cm
  - class:
    - Iris-Setosa
    - Iris-Versicolour
    - Iris-Virginica
```

:Summary Statistics:

	Min	Max	Mean	SD	Class Correlation
sepal length:	4.3	7.9	5.84	0.83	0.7826
sepal width:	2.0	4.4	3.05	0.43	-0.4194
petal length:	1.0	6.9	3.76	1.76	0.9490 (high!)
petal width:	0.1	2.5	1.20	0.76	0.9565 (high!)

```
:Missing Attribute Values: None
:Class Distribution: 33.3% for each of 3 classes.
:Creator: R.A. Fisher
:Donor: Michael Marshall (MARSHALL%PLU@io.arc.nasa.gov)
:Date: July, 1988
```

The famous Iris database, first used by Sir R.A. Fisher. The dataset is taken from Fisher's paper. Note that it's the same as in R, but not as in the UCI Machine Learning Repository, which has two wrong data points.

This is perhaps the best known database to be found in the pattern recognition literature. Fisher's paper is a classic in the field and is referenced frequently to this day. (See Duda & Hart, for example.) The data set contains 3 classes of 50 instances each, where each class refers to a type of iris plant. One class is linearly separable from the other 2; the latter are NOT linearly separable from each other.

.. topic:: References

- Fisher, R.A. "The use of multiple measurements in taxonomic problems" *Annual Eugenics*, 7, Part II, 179-188 (1936); also in "Contributions to Mathematical Statistics" (John Wiley, NY, 1950).
- Duda, R.O., & Hart, P.E. (1973) *Pattern Classification and Scene Analysis*. (Q327.D83) John Wiley & Sons. ISBN 0-471-22361-1. See page 218.
- Dasarathy, B.V. (1980) "Nosing Around the Neighborhood: A New System Structure and Classification Rule for Recognition in Partially Exposed Environments". *IEEE Transactions on Pattern Analysis and Machine Intelligence*, Vol. PAMI-2, No. 1, 67-71.
- Gates, G.W. (1972) "The Reduced Nearest Neighbor Rule". *IEEE Transactions on Information Theory*, May 1972, 431-433.
- See also: 1988 MLC Proceedings, 54-64. Cheeseman et al's AUTOCLASS II conceptual clustering system finds 3 classes in the data.
- Many, many more ...

0.1 Loading Data

```
In [2]: x = iris.data
```

```
label = iris.target
```

```
y = np.zeros(label.shape + (3,))
y[np.arange(label.shape[0]),label] = 1
```

```
print x.shape, y.shape
```

```
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.2)
```

```

print x_train.shape, x_test.shape, y_train.shape, y_test.shape

(150, 4) (150, 3)
(120, 4) (30, 4) (120, 3) (30, 3)

```

0.2 Activation Functions

```

In [3]: def sigmoid(x):
        return 1/(1 + np.exp(-x))

        def relu(x):
            x[x < 0] = 0
            return x

        def tanh(x):
            return np.tanh(x)

        def softmax(x):
            return np.exp(x) / np.sum(np.exp(x))

        def deriv(x, activation = 'relu'):
            if(activation == 'relu'):
                x[x > 0] = 1
                x[x < 0] = 0
                return x

```

0.3 Function to Initialize Weights

```

In [4]: def xavier_initializer(fan_in,fan_out):
        return np.random.normal(0,np.sqrt(2*1.0/(fan_in+fan_out))),(fan_out,fan_in+1))

```

0.4 Compute the Output shapes of each layer

```

In [5]: def get_model(feed_dict):
        feed_dict['input_shape'] = feed_dict['train_input'].shape[1:]
        inp_shape = feed_dict['input_shape']
        feed_dict['output'] = []
        layers = feed_dict['layers']

        for i in range(len(layers)):
            output_shape = (layers[i]['nodes'],1)
            out_dict = {'layer_number': i , 'type': 'fc', 'output_shape': output_shape}
            feed_dict['output'].append(out_dict)
            inp_shape = output_shape
        return feed_dict

```

0.5 Fully Connected layer

```
In [6]: def fully_connected(inp, weights, nodes, activation):
        inp = np.asarray(inp).reshape(len(inp),1)
        inp = np.vstack((np.array(inp),1))
        #initiazng weights
        # weights = np.asmatrix(np.random.rand(nodes, len(inp)))
        output_raw = np.matmul(weights, inp)
        #normalizing the output to ensure no overflow in exp
        # print np.max(output_raw)
        output_raw = output_raw
        #applying activation function
        if(activation == 'sigmoid'):
            output = sigmoid(output_raw)
        elif(activation == 'relu'):
            output = relu(output_raw)
        elif(activation == 'tanh'):
            output = tanh(output_raw)
        elif(activation == 'softmax'):
            output = softmax(output_raw)
        else:
            output = output_raw
        #making the output vector as column matrix
        if(output.shape[0] == 1):
            output = np.moveaxis(output, 0,1)
            output_raw = np.moveaxis(output_raw, 0,1)
        return output, output_raw
```

0.6 Defining the model

```
In [7]: feed_dict = {}
        feed_dict['train_input'] = x_train
        feed_dict['train_label'] = y_train
        feed_dict['test_input'] = x_test
        feed_dict['test_label'] = y_test
        feed_dict['const_delta'] = 1e-9
        feed_dict['rho_1'] = 0.1
        feed_dict['rho_2'] = 0.001
        feed_dict['epsilon'] = 1e-3
        feed_dict['epochs'] = 1000
        feed_dict['batch_size'] = 5
        feed_dict['layers'] = [{'type': 'fc', 'nodes': 10, 'activation' : 'relu'},
                                {'type': 'fc', 'nodes': 10, 'activation' : 'relu'},
                                {'type': 'fc', 'nodes': 3, 'activation' : 'softmax'}]
```

0.7 Computing the outputs and initializing the weights

```
In [8]: feed_dict = get_model(feed_dict)
```

```
print 'output shapes:'
for i in range(len(feed_dict['layers'])):
    print feed_dict['layers'][i]['type']+str(i) , ': ', feed_dict['output'][i]['output_

print("\n")

feed_dict['output'][0]['weights'] = xavier_initializer(feed_dict['input_shape'][0], fe
feed_dict['output'][1]['weights'] = xavier_initializer(feed_dict['output'][0]['output_
feed_dict['output'][2]['weights'] = xavier_initializer(feed_dict['output'][1]['output_

print 'weight matrices shapes (with biases):'
print feed_dict['layers'][0]['type']+str(0),feed_dict['output'][0]['weights'].shape
print feed_dict['layers'][1]['type']+str(1),feed_dict['output'][1]['weights'].shape
print feed_dict['layers'][2]['type']+str(2),feed_dict['output'][2]['weights'].shape
```

output shapes:

```
fc0 : (10, 1)
fc1 : (10, 1)
fc2 : (3, 1)
```

weight matrices shapes (with biases):

```
fc0 (10, 5)
fc1 (10, 11)
fc2 (3, 11)
```

```
In [9]: epochs = feed_dict['epochs']
        no_samples = len(x_train)
        batch_size = feed_dict['batch_size']
        no_batches = no_samples/batch_size
```

```
In [10]: layers = feed_dict['layers']
         iteration = 1
         train_losses = []
         feed_dict['s'] = [np.zeros(feed_dict['output'][0]['weights'].shape), np.zeros(feed_di
         feed_dict['r'] = [np.zeros(feed_dict['output'][0]['weights'].shape), np.zeros(feed_di
         for epoch in range(epochs):
             cost_per_epoch = 0
             #shuffling the data
             s = np.arange(feed_dict['train_input'].shape[0])
             np.random.shuffle(s)
             feed_dict['train_input'] = feed_dict['train_input'][s]
             feed_dict['train_label'] = feed_dict['train_label'][s]
             for batch in range(no_batches):
```

```

# weight matrices for sum of updates of batch
weights_fc_0 = np.zeros(feed_dict['output'][0]['weights'].shape)
weights_fc_1 = np.zeros(feed_dict['output'][1]['weights'].shape)
weights_fc_2 = np.zeros(feed_dict['output'][2]['weights'].shape)
for i in range(batch_size):
    #feeding forward
    feed_dict['output'][0]['output'], feed_dict['output'][0]['output_raw'] = ...
    feed_dict['output'][1]['output'], feed_dict['output'][1]['output_raw'] = ...
    feed_dict['output'][2]['output'], feed_dict['output'][2]['output_raw'] = ...

    #cost calculation
    cost_per_epoch = cost_per_epoch - np.log(feed_dict['output'][2]['output'])
    # print feed_dict['output'][2]['output'][np.argmax(feed_dict['train_label'])]
    #calculating the gradients
    feed_dict['output'][2]['semi_update'] = feed_dict['output'][2]['output'] - ...
    feed_dict['output'][2]['update'] = np.matmul(feed_dict['output'][2]['semi_update'], ...

    temp = feed_dict['output'][2]['weights'][:,0:feed_dict['output'][2]['weights'].shape[1]]
    feed_dict['output'][1]['semi_update'] = np.matmul(np.transpose(temp), feed_dict['output'][2]['update'])
    feed_dict['output'][1]['update'] = np.matmul(feed_dict['output'][1]['weights'], feed_dict['output'][1]['semi_update'])

    temp = feed_dict['output'][1]['weights'][:,0:feed_dict['output'][1]['weights'].shape[1]]
    feed_dict['output'][0]['semi_update'] = np.matmul(np.transpose(temp), feed_dict['output'][1]['update'])
    feed_dict['output'][0]['update'] = np.matmul(feed_dict['output'][0]['weights'], feed_dict['output'][0]['semi_update'])

    weights_fc_0 += feed_dict['output'][0]['update']
    weights_fc_1 += feed_dict['output'][1]['update']
    weights_fc_2 += feed_dict['output'][2]['update']

#updating the gradient after each batch
feed_dict['s'][0] = ((1 - feed_dict['rho_1'])*feed_dict['s'][0] + (feed_dict['output'][0]['output_raw'] - feed_dict['output'][0]['output']))
feed_dict['s'][1] = ((1 - feed_dict['rho_1'])*feed_dict['s'][1] + (feed_dict['output'][1]['output_raw'] - feed_dict['output'][1]['output']))
feed_dict['s'][2] = ((1 - feed_dict['rho_1'])*feed_dict['s'][2] + (feed_dict['output'][2]['output_raw'] - feed_dict['output'][2]['output']))

feed_dict['r'][0] = ((1 - feed_dict['rho_2'])*feed_dict['r'][0] + ((feed_dict['output'][0]['output_raw'] - feed_dict['output'][0]['output']) * feed_dict['s'][0]))
feed_dict['r'][1] = ((1 - feed_dict['rho_2'])*feed_dict['r'][1] + ((feed_dict['output'][1]['output_raw'] - feed_dict['output'][1]['output']) * feed_dict['s'][1]))
feed_dict['r'][2] = ((1 - feed_dict['rho_2'])*feed_dict['r'][2] + ((feed_dict['output'][2]['output_raw'] - feed_dict['output'][2]['output']) * feed_dict['s'][2]))
iteration = iteration + 1

feed_dict['output'][0]['weights'] -= (feed_dict['epsilon'] * feed_dict['s'][0] * feed_dict['r'][0])
feed_dict['output'][1]['weights'] -= (feed_dict['epsilon'] * feed_dict['s'][1] * feed_dict['r'][1])
feed_dict['output'][2]['weights'] -= (feed_dict['epsilon'] * feed_dict['s'][2] * feed_dict['r'][2])

#printing the Average Loss after each epoch
if((epoch+1)%50 == 0):
    print("Epoch: " + str(epoch+1) + " Loss: " + str(cost_per_epoch/no_samples))
train_losses.append(cost_per_epoch/no_samples)

```

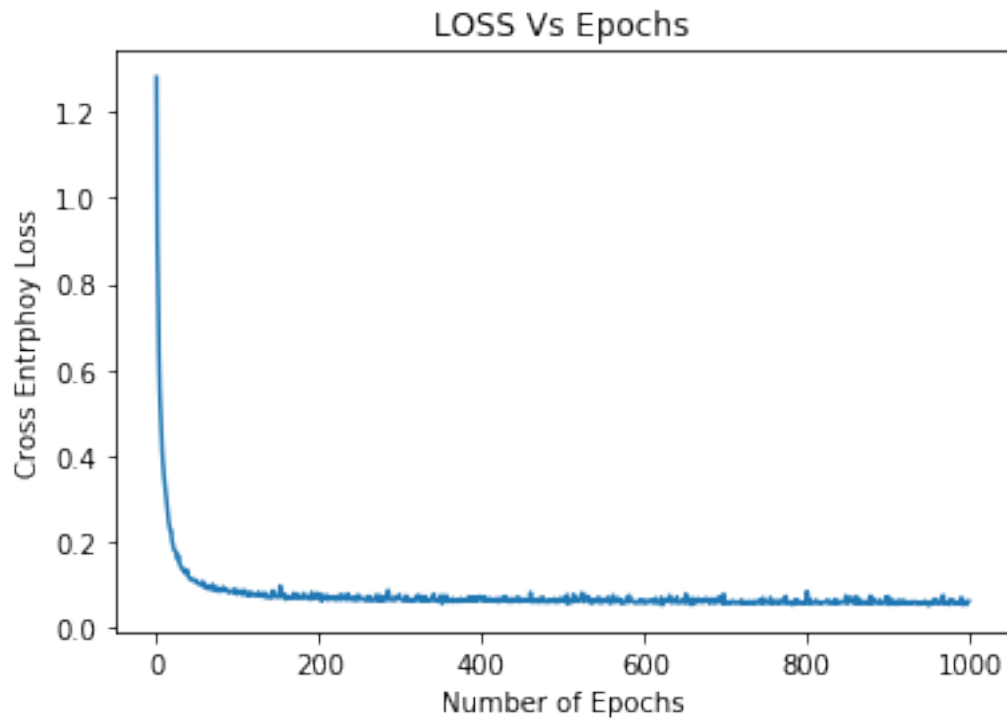
```
Epoch: 50 Loss: [0.1107093]
Epoch: 100 Loss: [0.07955513]
Epoch: 150 Loss: [0.07443445]
Epoch: 200 Loss: [0.0718645]
Epoch: 250 Loss: [0.06854063]
Epoch: 300 Loss: [0.07758691]
Epoch: 350 Loss: [0.06845546]
Epoch: 400 Loss: [0.07094535]
Epoch: 450 Loss: [0.06615632]
Epoch: 500 Loss: [0.06389355]
Epoch: 550 Loss: [0.06089115]
Epoch: 600 Loss: [0.05976522]
Epoch: 650 Loss: [0.05880481]
Epoch: 700 Loss: [0.06412527]
Epoch: 750 Loss: [0.06078368]
Epoch: 800 Loss: [0.05929347]
Epoch: 850 Loss: [0.05677727]
Epoch: 900 Loss: [0.06465961]
Epoch: 950 Loss: [0.06026822]
Epoch: 1000 Loss: [0.06315118]
```

0.8 Saving the Model

```
In [11]: np.save("adam.npy", feed_dict)
```

0.9 Plotting the training loss

```
In [12]: train_losses = np.array(train_losses)
         plt.plot(train_losses)
         plt.title('LOSS Vs Epochs')
         plt.ylabel('Cross Entrphoy Loss')
         plt.xlabel('Number of Epochs')
         plt.show()
```



0.10 Prediction on one sample

```
In [13]: feed_dict['output'][0]['output'], feed_dict['output'][0]['output_raw'] = fully_connected
         feed_dict['output'][1]['output'], feed_dict['output'][1]['output_raw'] = fully_connected
         feed_dict['output'][2]['output'], feed_dict['output'][2]['output_raw'] = fully_connected

         print 'output of softmax for one sample:'
         print feed_dict['output'][2]['output']

         print '\nGround Truth of the same sample above:'
         print feed_dict['train_label'][0]
```

```
output of softmax for one sample:
[[1.43050754e-14]
 [9.96561566e-01]
 [3.43843366e-03]]
```

```
Ground Truth of the same sample above:
[0. 1. 0.]
```


0.11 Predicting on Test Data

```
In [14]: test_predicted = []
gt = []
# print(np.argmax(out))
for i in range(feed_dict['test_input'].shape[0]):
    feed_dict['output'][0]['output'], feed_dict['output'][0]['output_raw'] = fully_connected(feed_dict['test_input'][0], feed_dict['weights']['output_0'], feed_dict['biases']['output_0'])
    feed_dict['output'][1]['output'], feed_dict['output'][1]['output_raw'] = fully_connected(feed_dict['test_input'][0], feed_dict['weights']['output_1'], feed_dict['biases']['output_1'])
    feed_dict['output'][2]['output'], feed_dict['output'][2]['output_raw'] = fully_connected(feed_dict['test_input'][0], feed_dict['weights']['output_2'], feed_dict['biases']['output_2'])

    test_predicted.append(np.argmax(feed_dict['output'][2]['output']))
    gt.append(np.argmax(feed_dict['test_label'][i]))
```

0.12 Outputs and the respective Ground Truths

```
In [15]: print 'predicted: ', test_predicted
          print 'Actual    : ', gt

predicted:  [0, 1, 2, 1, 2, 2, 0, 0, 1, 1, 1, 0, 2, 0, 1, 2, 0, 0, 2, 1, 1, 2, 2, 1, 2, 0, 2, 2]
Actual     :  [0, 1, 2, 1, 2, 2, 0, 0, 1, 1, 1, 0, 2, 0, 1, 2, 0, 0, 2, 1, 1, 2, 2, 1, 2, 0, 2, 2]
```

0.13 Accuracy on the Test Dataset

```
In [16]: a = np.array(test_predicted) - np.array(gt)
         test_accuracy = (len(a) - np.count_nonzero(a))/float(len(a))

         print 'accuracy: ', str(test_accuracy)

accuracy:  1.0
```