Softmax exercise Complete and hand in this completed worksheet (including its outputs and any supporting code outside of the worksheet) with your assignment submission. In this exercise, you will: implement a fully-vectorized loss function for the Softmax classifier • implement the fully-vectorized expression for its analytic gradient check your implementation with numerical gradient use a validation set to tune the learning rate and regularization strength • optimize the loss function with SGD • visualize the final learned weights Acknowledgement: This exercise is adapted from Stanford CS231n. In [1]: import random import numpy as np from data\_utils import load\_CIFAR10 import matplotlib.pyplot as plt **%matplotlib** inline plt.rcParams['figure.figsize'] = (10.0, 8.0) # set default size of plots plt.rcParams['image.interpolation'] = 'nearest' plt.rcParams['image.cmap'] = 'gray' # for auto-reloading extenrnal modules # see http://stackoverflow.com/questions/1907993/autoreload-of-modules-in-ipython **%load\_ext** autoreload %autoreload 2 In [2]: def rel\_error(out, correct\_out): return np.sum(abs(out - correct\_out) / (abs(out) + abs(correct\_out))) In [3]: def get\_CIFAR10\_data(num\_training=49000, num\_validation=1000, num\_test=1000, num\_dev=500): Load the CIFAR-10 dataset from disk and perform preprocessing to prepare it for the linear classifier. These are the same steps as we used for the Softmax, but condensed to a single function. # Load the raw CIFAR-10 data cifar10\_dir = 'datasets/cifar-10-batches-py' X\_train, y\_train, X\_test, y\_test = load\_CIFAR10(cifar10\_dir) # subsample the data mask = range(num\_training, num\_training + num\_validation) X\_val = X\_train[mask]  $y_val = y_train[mask]$ mask = range(num\_training)  $X_{train} = X_{train[mask]}$  $y_{train} = y_{train}[mask]$ mask = range(num\_test) X\_test = X\_test[mask]  $y_{test} = y_{test}[mask]$ # # We will also make a development set, which is a small subset of # the training set. mask = np.random.choice(num\_training, num\_dev, replace=False)  $X_{dev} = X_{train[mask]}$  $y_{dev} = y_{train[mask]}$ # Preprocessing: reshape the image data into rows X\_train = np.reshape(X\_train, (X\_train.shape[0], -1))  $X_{val} = np.reshape(X_{val}, (X_{val}.shape[0], -1))$  $X_{\text{test}} = \text{np.reshape}(X_{\text{test}}, (X_{\text{test.shape}}[0], -1))$  $X_{dev} = np.reshape(X_{dev}, (X_{dev}.shape[0], -1))$ # Normalize the data: subtract the mean image mean\_image = np.mean(X\_train, axis = 0) X\_train -= mean\_image X\_val -= mean\_image X\_test -= mean\_image X\_dev -= mean\_image # add bias dimension and transform into columns X\_train = np.hstack([X\_train, np.ones((X\_train.shape[0], 1))])  $X_{val} = np.hstack([X_{val}, np.ones((X_{val}.shape[0], 1))])$ X\_test = np.hstack([X\_test, np.ones((X\_test.shape[0], 1))])  $X_{dev} = np.hstack([X_{dev}, np.ones((X_{dev}.shape[0], 1))])$ return X\_train, y\_train, X\_val, y\_val, X\_test, y\_test, X\_dev, y\_dev # Invoke the above function to get our data. X\_train, y\_train, X\_val, y\_val, X\_test, y\_test, X\_dev, y\_dev = get\_CIFAR10\_data() print('Train data shape: ', X\_train.shape) print('Train labels shape: ', y\_train.shape) print('Validation data shape: ', X\_val.shape) print('Validation labels shape: ', y\_val.shape) print('Test data shape: ', X\_test.shape) print('Test labels shape: ', y\_test.shape) print('dev data shape: ', X\_dev.shape) print('dev labels shape: ', y\_dev.shape) Train data shape: (49000, 3073) Train labels shape: (49000,) Validation data shape: (1000, 3073) Validation labels shape: (1000,) Test data shape: (1000, 3073) Test labels shape: (1000,) dev data shape: (500, 3073) dev labels shape: (500,) # Create one-hot vectors for label  $num_class = 10$ y\_train\_oh = np.zeros((y\_train.shape[0], 10)) y\_train\_oh[np.arange(y\_train.shape[0]), y\_train] = 1  $y_val_oh = np.zeros((y_val.shape[0], 10))$  $y_val_oh[np.arange(y_val.shape[0]), y_val] = 1$  $y_{test_oh} = np.zeros((y_{test_shape}[0], 10))$  $y_{test_oh[np.arange(y_{test.shape[0]), y_{test]} = 1}$  $y_{dev_oh} = np.zeros((y_{dev.shape[0], 10))$  $y_dev_oh[np.arange(y_dev.shape[0]), y_dev] = 1$ Regression as classifier The most simple and straightforward approach to learn a classifier is to map the input data (raw image values) to class label (one-hot vector). The loss function is defined as following:  $\mathcal{L} = rac{1}{n} \|\mathbf{X}\mathbf{W} - \mathbf{y}\|_F^2$ (1)Where:  $oldsymbol{W} \in \mathbb{R}^{(d+1) imes C}$ : Classifier weight •  $\mathbf{X} \in \mathbb{R}^{n imes (d+1)}$ : Dataset •  $\mathbf{y} \in \mathbb{R}^{n \times C}$ : Class label (one-hot vector) Optimization Given the loss function (1), the next problem is how to solve the weight  $\mathbf{W}$ . We now discuss 2 approaches: Random search · Closed-form solution Random search bestloss = float('inf') In [5]: for num in range(100): W = np.random.randn(3073, 10) \* 0.0001loss = np.linalg.norm(X\_dev.dot(W) - y\_dev\_oh) if (loss < bestloss):</pre> bestloss = loss bestW = Wprint('in attempt %d the loss was %f, best %f' % (num, loss, bestloss)) in attempt 0 the loss was 31.984276, best 31.984276 in attempt 1 the loss was 33.160080, best 31.984276 in attempt 2 the loss was 33.269427, best 31.984276 in attempt 3 the loss was 31.424596, best 31.424596 in attempt 4 the loss was 34.103124, best 31.424596 in attempt 5 the loss was 33.118856, best 31.424596 in attempt 6 the loss was 37.297971, best 31.424596 in attempt 7 the loss was 35.410770, best 31.424596 in attempt 8 the loss was 32.165426, best 31.424596 in attempt 9 the loss was 36.684584, best 31.424596 in attempt 10 the loss was 31.229600, best 31.229600 in attempt 11 the loss was 31.383957, best 31.229600 in attempt 12 the loss was 33.149059, best 31.229600 in attempt 13 the loss was 33.277588, best 31.229600 in attempt 14 the loss was 30.942296, best 30.942296 in attempt 15 the loss was 31.505083, best 30.942296 in attempt 16 the loss was 32.569300, best 30.942296 in attempt 17 the loss was 32.958431, best 30.942296 in attempt 18 the loss was 32.527938, best 30.942296 in attempt 19 the loss was 32.991204, best 30.942296 in attempt 20 the loss was 35.003025, best 30.942296 in attempt 21 the loss was 33.735060, best 30.942296 in attempt 22 the loss was 34.125836, best 30.942296 in attempt 23 the loss was 33.607725, best 30.942296 in attempt 24 the loss was 32.750899, best 30.942296 in attempt 25 the loss was 32.610534, best 30.942296 in attempt 26 the loss was 34.483789, best 30.942296 in attempt 27 the loss was 32.370548, best 30.942296 in attempt 28 the loss was 33.369031, best 30.942296 in attempt 29 the loss was 31.507672, best 30.942296 in attempt 30 the loss was 33.736064, best 30.942296 in attempt 31 the loss was 33.008160, best 30.942296 in attempt 32 the loss was 32.897322, best 30.942296 in attempt 33 the loss was 33.736452, best 30.942296 in attempt 34 the loss was 34.932147, best 30.942296 in attempt 35 the loss was 34.256672, best 30.942296 in attempt 36 the loss was 34.249010, best 30.942296 in attempt 37 the loss was 30.631587, best 30.631587 in attempt 38 the loss was 31.366712, best 30.631587 in attempt 39 the loss was 32.334209, best 30.631587 in attempt 40 the loss was 35.620302, best 30.631587 in attempt 41 the loss was 32.431409, best 30.631587 in attempt 42 the loss was 34.758196, best 30.631587 in attempt 43 the loss was 33.613475, best 30.631587 in attempt 44 the loss was 34.994844, best 30.631587 in attempt 45 the loss was 31.613980, best 30.631587 in attempt 46 the loss was 33.233452, best 30.631587 in attempt 47 the loss was 34.467683, best 30.631587 in attempt 48 the loss was 33.348224, best 30.631587 in attempt 49 the loss was 32.429504, best 30.631587 in attempt 50 the loss was 31.610405, best 30.631587 in attempt 51 the loss was 32.008588, best 30.631587 in attempt 52 the loss was 32.585514, best 30.631587 in attempt 53 the loss was 35.905056, best 30.631587 in attempt 54 the loss was 35.761892, best 30.631587 in attempt 55 the loss was 35.295779, best 30.631587 in attempt 56 the loss was 34.892084, best 30.631587 in attempt 57 the loss was 33.284696, best 30.631587 in attempt 58 the loss was 33.993435, best 30.631587 in attempt 59 the loss was 35.666348, best 30.631587 in attempt 60 the loss was 33.204098, best 30.631587 in attempt 61 the loss was 32.754190, best 30.631587 in attempt 62 the loss was 33.066487, best 30.631587 in attempt 63 the loss was 36.719770, best 30.631587 in attempt 64 the loss was 33.476274, best 30.631587 in attempt 65 the loss was 32.933152, best 30.631587 in attempt 66 the loss was 31.921522, best 30.631587 in attempt 67 the loss was 32.526703, best 30.631587 in attempt 68 the loss was 32.510783, best 30.631587 in attempt 69 the loss was 31.302518, best 30.631587 in attempt 70 the loss was 34.211895, best 30.631587 in attempt 71 the loss was 32.839483, best 30.631587 in attempt 72 the loss was 32.775448, best 30.631587 in attempt 73 the loss was 34.338605, best 30.631587 in attempt 74 the loss was 32.882594, best 30.631587 in attempt 75 the loss was 31.549278, best 30.631587 in attempt 76 the loss was 32.669372, best 30.631587 in attempt 77 the loss was 32.229695, best 30.631587 in attempt 78 the loss was 30.724089, best 30.631587 in attempt 79 the loss was 34.664465, best 30.631587 in attempt 80 the loss was 31.870362, best 30.631587 in attempt 81 the loss was 33.420229, best 30.631587 in attempt 82 the loss was 33.244177, best 30.631587 in attempt 83 the loss was 32.900723, best 30.631587 in attempt 84 the loss was 32.544296, best 30.631587 in attempt 85 the loss was 35.342874, best 30.631587 in attempt 86 the loss was 33.447431, best 30.631587 in attempt 87 the loss was 33.496335, best 30.631587 in attempt 88 the loss was 33.680353, best 30.631587 in attempt 89 the loss was 33.549758, best 30.631587 in attempt 90 the loss was 32.259604, best 30.631587 in attempt 91 the loss was 33.953279, best 30.631587 in attempt 92 the loss was 34.179566, best 30.631587 in attempt 93 the loss was 32.496533, best 30.631587 in attempt 94 the loss was 32.058741, best 30.631587 in attempt 95 the loss was 35.349429, best 30.631587 in attempt 96 the loss was 32.016786, best 30.631587 in attempt 97 the loss was 34.532792, best 30.631587 in attempt 98 the loss was 31.373089, best 30.631587 in attempt 99 the loss was 33.347492, best 30.631587 # How bestW perform:  $print('Accuracy on train set: ', np.sum(np.argmin(np.abs(1 - X_dev.dot(W)), axis=1) == y_dev).astype(np.float32)/y_dev.shape[0]*100)$ print('Accuracy on test set: ', np.sum(np.argmin(np.abs(1 - X\_test.dot(W)), axis=1) == y\_test).astype(np.float32)/y\_test.shape[0]\*100) Accuracy on train set: 9.6 Accuracy on test set: 8.5 You can clearly see that the performance is very low, almost at the random level. Closed-form solution The closed-form solution is achieved by:  $\frac{\partial \mathcal{L}}{\partial \mathbf{W}} = \frac{2}{n} \mathbf{X}^T (\mathbf{X} \mathbf{W} - \mathbf{y}) = 0$  $\Leftrightarrow \mathbf{W}^* = (\mathbf{X}^T\mathbf{X})^{-1}\mathbf{X}^T\mathbf{y}$ In [7]: **# TODO:** # Implement the closed-form solution of the weight W. A = np.matmul(np.transpose(X\_train), X\_train)  $A_{inv} = np.linalg.inv(A)$ B = np.matmul(np.transpose(X\_train), y\_train\_oh)  $W = np.matmul(A_inv, B)$ END OF YOUR CODE # Check accuracy: print('Train set accuracy: ', np.sum(np.argmin(np.abs(1 - X\_train.dot(W)), axis=1) == y\_train).astype(np.float32)/y\_train.shape[0]\*100) print('Test set accuracy: ', np.sum(np.argmin(np.abs(1 - X\_test.dot(W)), axis=1) == y\_test).astype(np.float32)/y\_test.shape[0]\*100) Train set accuracy: 51.163265306122454 Test set accuracy: 36.1999999999999 Now, you can see that the performance is much better. Regularization A simple way to improve performance is to include the L2-regularization penalty.  $\mathcal{L} = rac{1}{n} \|\mathbf{X}\mathbf{W} - \mathbf{y}\|_F^2 + \lambda \|\mathbf{W}\|_F^2$ The closed-form solution now is:  $\Leftrightarrow \mathbf{W}^* = (\mathbf{X}^T\mathbf{X} + \lambda n\mathbf{I})^{-1}\mathbf{X}^T\mathbf{y}$ # try several values of lambda to see how it helps: lambdas = [0.01, 0.1, 1, 10, 100, 1000, 10000, 100000]train\_acc = np.zeros((len(lambdas))) test\_acc = np.zeros((len(lambdas))) for i in range(len(lambdas)): l = lambdas[i]n,d = X\_train.shape[0], X\_train.shape[1] # Implement the closed-form solution of the weight W with regularization.  $A_{reg} = np.matmul(np.transpose(X_train), X_train) + 1 * n * np.identity(d)$ A\_inv\_reg = np.linalg.inv(A\_reg) B = np.matmul(np.transpose(X\_train), y\_train\_oh)  $W = np.matmul(A_inv_reg, B)$ END OF YOUR CODE  $train\_acc[i] = np.sum(np.argmin(np.abs(1 - X_train.dot(W)), axis=1) == y_train).astype(np.float32)/y_train.shape[0]*100$  $test_acc[i] = np.sum(np.argmin(np.abs(1 - X_test.dot(W)), axis=1) == y_test).astype(np.float32)/y_test.shape[0]*100$ plt.semilogx(lambdas, train\_acc, 'r', label="Training accuracy") In [10]: plt.semilogx(lambdas, test\_acc, 'g', label="Testing accuracy") plt.legend() plt.grid(True) plt.show() Training accuracy Testing accuracy 50 48 46 44 42 40 38 36  $10^{-2}$  $10^{-1}$  $10^{3}$ **Question:** Try to explain why the performances on the training and test set have such behaviors as we change the value of  $\lambda$ . Your answer: This is because as the value of lamba gets bigger, the model becomes simpler to prevent overfitting which can be observed as the performance on the test set improves and the performance on training set drops. However, when the lambda value is too high, the model starts to underfit the data resulting in poor performance on both the training and test sets. Softmax Classifier The predicted probability for the *i*-th class given a sample vector x and a weight W is:  $P(y=j\mid x) = rac{e^{-xw_j}}{\sum\limits_{c=1}^{C}e^{-xw_c}}$ softmax Your code for this section will all be written inside classifiers/softmax.py. In [11]: # First implement the naive softmax loss function with nested loops. # Open the file classifiers/softmax.py and implement the # softmax\_loss\_naive function. from classifiers.softmax import softmax\_loss\_naive import time # Generate a random softmax weight matrix and use it to compute the loss. W = np.random.randn(3073, 10) \* 0.0001loss, grad = softmax\_loss\_naive(W, X\_dev, y\_dev, 0.0) # As a rough sanity check, our loss should be something close to  $-\log(0.1)$ . print('loss: %f' % loss) print('sanity check: %f' % (-np.log(0.1))) loss: 2.401973 sanity check: 2.302585 Question: Why do we expect our loss to be close to -log(0.1)? Explain briefly.\*\* Your answer: There are 10 classes so on average there is a 0.1 probability of predicting the correct class. Therefore, we expect loss to be close to -log(0.1) Optimization Random search bestloss = float('inf') In [12]: for num in range(100): W = np.random.randn(3073, 10) \* 0.0001loss, \_ = softmax\_loss\_naive(W, X\_dev, y\_dev, 0.0) if (loss < bestloss):</pre> bestloss = loss bestW = Wprint('in attempt %d the loss was %f, best %f' % (num, loss, bestloss)) in attempt 0 the loss was 2.353122, best 2.353122 in attempt 1 the loss was 2.307397, best 2.307397 in attempt 2 the loss was 2.347314, best 2.307397 in attempt 3 the loss was 2.358729, best 2.307397 in attempt 4 the loss was 2.326592, best 2.307397 in attempt 5 the loss was 2.352980, best 2.307397 in attempt 6 the loss was 2.382890, best 2.307397 in attempt 7 the loss was 2.388069, best 2.307397 in attempt 8 the loss was 2.421393, best 2.307397 in attempt 9 the loss was 2.328363, best 2.307397 in attempt 10 the loss was 2.362911, best 2.307397 in attempt 11 the loss was 2.384066, best 2.307397 in attempt 12 the loss was 2.324468, best 2.307397 in attempt 13 the loss was 2.311397, best 2.307397 in attempt 14 the loss was 2.329612, best 2.307397 in attempt 15 the loss was 2.348471, best 2.307397 in attempt 16 the loss was 2.305164, best 2.305164 in attempt 17 the loss was 2.415236, best 2.305164 in attempt 18 the loss was 2.358248, best 2.305164 in attempt 19 the loss was 2.327892, best 2.305164 in attempt 20 the loss was 2.402366, best 2.305164 in attempt 21 the loss was 2.382155, best 2.305164 in attempt 22 the loss was 2.309532, best 2.305164 in attempt 23 the loss was 2.353957, best 2.305164 in attempt 24 the loss was 2.329169, best 2.305164 in attempt 25 the loss was 2.306254, best 2.305164 in attempt 26 the loss was 2.326863, best 2.305164 in attempt 27 the loss was 2.367388, best 2.305164 in attempt 28 the loss was 2.366413, best 2.305164 in attempt 29 the loss was 2.368747, best 2.305164 in attempt 30 the loss was 2.345602, best 2.305164 in attempt 31 the loss was 2.351576, best 2.305164 in attempt 32 the loss was 2.318730, best 2.305164 in attempt 33 the loss was 2.340302, best 2.305164 in attempt 34 the loss was 2.365339, best 2.305164 in attempt 35 the loss was 2.351577, best 2.305164 in attempt 36 the loss was 2.401381, best 2.305164 in attempt 37 the loss was 2.332720, best 2.305164 in attempt 38 the loss was 2.373833, best 2.305164 in attempt 39 the loss was 2.339420, best 2.305164 in attempt 40 the loss was 2.364846, best 2.305164 in attempt 41 the loss was 2.334918, best 2.305164 in attempt 42 the loss was 2.361089, best 2.305164 in attempt 43 the loss was 2.463608, best 2.305164 in attempt 44 the loss was 2.303949, best 2.303949 in attempt 45 the loss was 2.319923, best 2.303949 in attempt 46 the loss was 2.413000, best 2.303949 in attempt 47 the loss was 2.326550, best 2.303949 in attempt 48 the loss was 2.330683, best 2.303949 in attempt 49 the loss was 2.343337, best 2.303949 in attempt 50 the loss was 2.350098, best 2.303949 in attempt 51 the loss was 2.311705, best 2.303949 in attempt 52 the loss was 2.329749, best 2.303949 in attempt 53 the loss was 2.317984, best 2.303949 in attempt 54 the loss was 2.386600, best 2.303949 in attempt 55 the loss was 2.378277, best 2.303949 in attempt 56 the loss was 2.304096, best 2.303949 in attempt 57 the loss was 2.319073, best 2.303949 in attempt 58 the loss was 2.354279, best 2.303949 in attempt 59 the loss was 2.355775, best 2.303949 in attempt 60 the loss was 2.308007, best 2.303949 in attempt 61 the loss was 2.383208, best 2.303949 in attempt 62 the loss was 2.336293, best 2.303949 in attempt 63 the loss was 2.364712, best 2.303949 in attempt 64 the loss was 2.366635, best 2.303949 in attempt 65 the loss was 2.414957, best 2.303949 in attempt 66 the loss was 2.365981, best 2.303949 in attempt 67 the loss was 2.359959, best 2.303949 in attempt 68 the loss was 2.388863, best 2.303949 in attempt 69 the loss was 2.310183, best 2.303949 in attempt 70 the loss was 2.380509, best 2.303949 in attempt 71 the loss was 2.370488, best 2.303949 in attempt 72 the loss was 2.374008, best 2.303949 in attempt 73 the loss was 2.327545, best 2.303949 in attempt 74 the loss was 2.353406, best 2.303949 in attempt 75 the loss was 2.340421, best 2.303949 in attempt 76 the loss was 2.341052, best 2.303949 in attempt 77 the loss was 2.313649, best 2.303949 in attempt 78 the loss was 2.362766, best 2.303949 in attempt 79 the loss was 2.290417, best 2.290417 in attempt 80 the loss was 2.393533, best 2.290417 in attempt 81 the loss was 2.344560, best 2.290417 in attempt 82 the loss was 2.355484, best 2.290417 in attempt 83 the loss was 2.363295, best 2.290417 in attempt 84 the loss was 2.312965, best 2.290417 in attempt 85 the loss was 2.363095, best 2.290417 in attempt 86 the loss was 2.379281, best 2.290417 in attempt 87 the loss was 2.332097, best 2.290417 in attempt 88 the loss was 2.351447, best 2.290417 in attempt 89 the loss was 2.334307, best 2.290417 in attempt 90 the loss was 2.351496, best 2.290417 in attempt 91 the loss was 2.354545, best 2.290417 in attempt 92 the loss was 2.320201, best 2.290417 in attempt 93 the loss was 2.405210, best 2.290417 in attempt 94 the loss was 2.337689, best 2.290417 in attempt 95 the loss was 2.407038, best 2.290417 in attempt 96 the loss was 2.339375, best 2.290417 in attempt 97 the loss was 2.361567, best 2.290417 in attempt 98 the loss was 2.370478, best 2.290417 in attempt 99 the loss was 2.377789, best 2.290417 In [13]: # How bestW perform on trainset scores = X\_train.dot(bestW) y\_pred = np.argmax(scores, axis=1) print('Accuracy on train set %f' % np.mean(y\_pred == y\_train)) # evaluate performance of test set scores = X\_test.dot(bestW) y\_pred = np.argmax(scores, axis=1) print('Accuracy on test set %f' % np.mean(y\_pred == y\_test)) Accuracy on train set 0.135408 Accuracy on test set 0.138000 Compare the performance when using random search with regression classifier and softmax classifier. You can see how much useful the softmax classifier is. Stochastic Gradient descent Even though it is possible to achieve closed-form solution with softmax classifier, it would be more complicated. In fact, we could achieve very good results with gradient descent approach. Additionally, in case of very large dataset, it is impossible to load the whole dataset into the memory. Gradient descent can help to optimize the loss function in batch.  $\mathbf{W}^{t+1} = \mathbf{W}^t - lpha rac{\partial \mathcal{L}(\mathbf{x}; \mathbf{W}^t)}{\partial \mathbf{W}^t}$ Where  $\alpha$  is the learning rate,  $\mathcal{L}$  is a loss function, and  $\mathbf{x}$  is a batch of training dataset. # Complete the implementation of softmax\_loss\_naive and implement a (naive) In [14]: # version of the gradient that uses nested loops. loss, grad = softmax\_loss\_naive(W, X\_dev, y\_dev, 0.0) # Use numeric gradient checking as a debugging tool. # The numeric gradient should be close to the analytic gradient. from gradient\_check import grad\_check\_sparse  $f = lambda w: softmax_loss_naive(w, X_dev, y_dev, 0.0)[0]$ grad\_numerical = grad\_check\_sparse(f, W, grad, 10) # gradient check with regularization loss, grad = softmax\_loss\_naive(W, X\_dev, y\_dev, 1e2) f = lambda w: softmax\_loss\_naive(w, X\_dev, y\_dev, 1e2)[0] grad\_numerical = grad\_check\_sparse(f, W, grad, 10) numerical: -2.397732 analytic: -119.886605, relative error: 9.607843e-01 numerical: 0.691056 analytic: 34.552790, relative error: 9.607843e-01 numerical: 0.519820 analytic: 25.990995, relative error: 9.607843e-01 numerical: -2.219177 analytic: -110.958849, relative error: 9.607843e-01 numerical: 0.072941 analytic: 3.647042, relative error: 9.607843e-01 numerical: 0.951304 analytic: 47.565221, relative error: 9.607843e-01 numerical: -2.081002 analytic: -104.050113, relative error: 9.607843e-01 numerical: 0.859718 analytic: 42.985911, relative error: 9.607843e-01 numerical: -1.582806 analytic: -79.140310, relative error: 9.607843e-01 numerical: 1.436248 analytic: 71.812382, relative error: 9.607843e-01 numerical: 1.087069 analytic: 53.917239, relative error: 9.604733e-01 numerical: 2.403811 analytic: 120.594553, relative error: 9.609131e-01 numerical: -4.229927 analytic: -211.877766, relative error: 9.608535e-01 numerical: 1.704479 analytic: 85.080837, relative error: 9.607196e-01 numerical: -2.563328 analytic: -128.224298, relative error: 9.608017e-01 numerical: -0.170297 analytic: -8.789768, relative error: 9.619875e-01 numerical: -0.125161 analytic: -5.518551, relative error: 9.556459e-01 numerical: -0.142969 analytic: -6.849971, relative error: 9.591106e-01 numerical: -1.225077 analytic: -61.856928, relative error: 9.611592e-01 numerical: 1.626904 analytic: 81.211304, relative error: 9.607209e-01 # Now that we have a naive implementation of the softmax loss function and its gradient, In [15]: # implement a vectorized version in softmax\_loss\_vectorized. # The two versions should compute the same results, but the vectorized version should be # much faster. tic = time.time() loss\_naive, grad\_naive = softmax\_loss\_naive(W, X\_dev, y\_dev, 0.00001) toc = time.time() print('naive loss: %e computed in %fs' % (loss\_naive, toc - tic)) from classifiers.softmax import softmax\_loss\_vectorized tic = time.time() loss\_vectorized, grad\_vectorized = softmax\_loss\_vectorized(W, X\_dev, y\_dev, 0.00001) print('vectorized loss: %e computed in %fs' % (loss\_vectorized, toc - tic)) # We use the Frobenius norm to compare the two versions # of the gradient. grad\_difference = np.linalg.norm(grad\_naive - grad\_vectorized, ord='fro') print('Loss difference: %f' % np.abs(loss\_naive - loss\_vectorized)) print('Gradient difference: %f' % grad\_difference) naive loss: 2.377789e+00 computed in 0.089751s vectorized loss: 2.377789e+00 computed in 0.002335s Loss difference: 0.000000 Gradient difference: 0.000000 from classifiers.linear\_classifier import \* In [16]: classifier = Softmax() tic = time.time() loss\_hist = classifier.train(X\_train, y\_train, learning\_rate=1e-7, reg=5e4, num\_iters=1500, verbose=True) toc = time.time() print('That took %fs' % (toc - tic)) iteration 0 / 1500: loss 773.948438 iteration 100 / 1500: loss 278.225990 iteration 200 / 1500: loss 102.402825 iteration 300 / 1500: loss 39.175422 iteration 400 / 1500: loss 16.241641 iteration 500 / 1500: loss 7.938740 iteration 600 / 1500: loss 5.002439 iteration 700 / 1500: loss 3.741867 iteration 800 / 1500: loss 3.555943 iteration 900 / 1500: loss 3.392904 iteration 1000 / 1500: loss 3.313598 iteration 1100 / 1500: loss 3.142967 iteration 1200 / 1500: loss 3.399064 iteration 1300 / 1500: loss 3.174040 iteration 1400 / 1500: loss 3.328709 That took 2.488801s In [17]: # Write the Softmax.predict function and evaluate the performance on both the # training and validation set y\_train\_pred = classifier.predict(X\_train) print('training accuracy: %f' % (np.mean(y\_train == y\_train\_pred), )) v val pred = classifier.predict(X val) print('validation accuracy: %f' % (np.mean(y\_val == y\_val\_pred), )) training accuracy: 0.392204 validation accuracy: 0.389000 # A useful debugging strategy is to plot the loss as a function of In [18]: # iteration number: plt.plot(loss\_hist) plt.xlabel('Iteration number') plt.ylabel('Loss value') plt.show() 800 700 600 500 Loss value 400 300 200 100 200 1000 600 800 1200 1400 Iteration number # evaluate on test set In [19]: # Evaluate the best softmax on test set y\_test\_pred = classifier.predict(X\_test) test\_accuracy = np.mean(y\_test == y\_test\_pred) print('softmax on raw pixels final test set accuracy: %.2f' % (100\*test\_accuracy, )) softmax on raw pixels final test set accuracy: 37.30