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Problem Set 4: Support Vector Machines, Neural Networks

Part 1: Implementation

Assignment 1 (20 points)

Implement a feedforward neural network with ReLU activations,

where layers is a list of positive integers that represent the dimensionality of the respective layer. At initialization, all weights and biases are sampled independently from $\mathcal{N}(\mu=0,\sigma^2=10^{-1})$. The parameters are stored in two parameter lists weights $=[\mathbf{W}_1,\ldots,\mathbf{W}_L]$, biases $=[\mathbf{b}_1,\ldots,\mathbf{b}_L]$ for each layer $1,\ldots,L$. It is the learning rate, p is the dropout rate, lam is the weight decay coefficient. The class has the following functions:

- relu(X, W, b) with $X \in \mathbb{R}^{n \times in}$, $W \in \mathbb{R}^{in \times out}$ and $b \in \mathbb{R}^{out}$ with in, out $\in \mathbb{N}$ being the dimensions of ReLU inputs and outputs. The function computes the ReLU activations in the next layer during the forward pass. Dropout is also implemented in this function (see guide).
- softmax(X, W, b) computes the softmax activation in the last layer,
- forward (X) computes the forward pass in a for-loop over ReLU layers and a final softmax layer
- loss(output, y) computes and returns the cross-entropy loss where output = forward(X) is the model output and y are the true labels,
- fit(X, y, nsteps=1000, bs=100, plot=False) trains the objective for nsteps steps and batch size bs. When plot is set to True, plot the training loss, validation loss and validation accuracy as a function of the number of iterations after training. Use torch.optim.SGD as an optimizer.
- predict(X) returns forward(X) for compatibility with your cross-validation class from Problem Set 3.

You have to install the torch package (pip install torch) for this assignment. You may only use numpy capabilities (no pre-implemented layers, activation functions or losses) as well as optimizers and autograd.

Assignment 2 (5 points)

Implement a plotting method

that takes as input a $(n \times 2)$ array X, ± 1 labels y and a fitted classifier. It should

- plot the points in X as circles in different colors for both classes,
- mark support vectors with a cross (for SVMs only) and
- plot the separating hyperplane.

Hint: To plot the separating hyperplane, evaluate your classifier on each point of a grid that stretches all data points and then plot the level zero contour line.

Assignment 3 (10 points)

Write the SVM dual optimization problem as a quadratic programming (QP) problem in the form of

$$\min_{x} \quad \frac{1}{2}x^{\top} \mathbf{P} x + q^{\top} x$$
s.t.
$$\mathbf{G} x \leq h$$

$$\mathbf{A} x = b$$

Describe the variables in your report. Implement this in the class svm_qp with the help of cvxopt.solvers.qp (see stubs). The class should have the functions fit(X, y) and predict(X). The labels in y will be ± 1 . Your fit method should only save the support vectors, not all data points. You might have to install the cvxopt package via pip install cvxopt.

Part 2: Application

Assignment 4 (25 points)

Use your SVM QP implementation to train classifiers on the easy_2d dataset from the ISIS site.

- 1. Find the optimal parameters C and σ for a Gaussian kernel and plot the results. Use your cross validation method. If you do not have a running cross validation method, contact us.
- 2. Train one model for a σ and C that obviously overfit and for a σ and C that obviously underfit the data. Plot the results.
- 3. For optimal C and σ , plot a receiver operator characteristics (ROC) curve by varying the bias parameter b of your SVM model.

Assignment 5 (15 points)

In this assignment you will work on the UCI Iris dataset¹. This is a 4-dimensional dataset with 150 instances in 3 classes. Use the iris.npz file from the ISIS course page. Which classes are linearly separable from the two other classes and which classes are not? Are they separable with a non-linear classifier? Describe what you tested. Provide the found hyperparameters and classification accuracies.

Assignment 6 (25 points)

We would now like to compare SVM and neural networks on a 'real' dataset, the USPS dataset, which we saw on earlier sheets. For SVM, one trains to classify one digit against the rest of the digits (one-vs-rest classification). The neural network has one output for each class.

- 1. Use 5-fold cross-validation to find the best kernel and kernel parameters for each digit. Report the best kernel and kernel parameter as well as the estimated test error for each digit.
- 2. Use 5-fold cross-validation to find neural network parameters (layers, p, lam and lr). You may fix some reasonable values for the layers if you encounter long runtimes. Report the best hyperparameters and describe how you found them. Also report test errors for each class.
- 3. Plot, for each digit, 5 randomly chosen Support Vectors from the two classes.
- 4. Plot 100 weight vectors from the first layer of your neural network as grayscale images. Do these plots say anything about the test error of the model? Does the weight decay parameter have an effect on these plots?
- 5. What problem do we have when using one-vs-rest classification with the SVM implemented via the guide book pseudo-code (that would not exist with one-vs-one classification or in neural networks)? How could we change the SVM method to fix this? (You only have to describe it, you do not have to implement it.)

lhttp://archive.ics.uci.edu/ml/datasets/Iris