

Aprendizagem 2021/22

Homework III

Deadline 5/11/2021 23:59 via Fenix as PDF

- Homework limited to 5 pages (3. 5 −4pp for part I, 1−1.5pp for part II) according to the provided template
- Include your programming code as an Appendix (no page limits)
- Submission Gxxx.PDF in Fenix where xxx is your group number. Please note that it is possible to submit several
 times on Fenix to prevent last-minute problems. Yet, only the last submission is considered valid
- Exchange of ideas is encouraged. Yet, if copy is detected after automatic/manual clearance, homework is nullified
 and IST guidelines apply for content sharers and consumers, irrespectively of the underlying intent
- Please consult the FAQ before posting questions to your faculty hosts

I. Pen-and-paper [10v]

1) Consider a MLP classifier characterized by the following weights:

$$\mathbf{W}^{[1]} = \begin{pmatrix} 1 & 1 & 1 & 1 & 1 \\ 0 & 0 & 0 & 0 & 0 \\ 1 & 1 & 1 & 1 & 1 \end{pmatrix}, \mathbf{b}^{[1]} = \begin{pmatrix} 1 \\ 1 \\ 1 \end{pmatrix}, \mathbf{W}^{[2]} = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}, \mathbf{b}^{[2]} = \begin{pmatrix} 1 \\ 1 \end{pmatrix}, \mathbf{W}^{[3]} = \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}, \mathbf{b}^{[3]} = \begin{pmatrix} 0 \\ 0 \end{pmatrix}$$

- a. [5v] Using the hyperbolic tangent activation function $f(x) = \frac{e^x e^{-x}}{e^x + e^{-x}} = tanh(x)$ on all units, and the squared error loss, perform a stochastic gradient descent update (with learning rate $\eta = 0.1$) for the training example $\mathbf{x} = (1,1,1,1,1)^T$ with positive target, i.e. $\mathbf{z} = (1,-1)^T$.
- b. [5v] Replacing the activation function on the output unit by softmax and the loss function by cross-entropy, perform a stochastic gradient descent update (with learning rate $\eta = 0.1$) for the same example. Note: under softmax, a positive target is defined as $\mathbf{z} = (1,0)^T$.

II. Programming and critical analysis [10v]

Use **sklearn** to answer the following questions. Consider a MLP with l_2 regularization, RELU activation functions in the hidden layers, and an architecture resembling that described in Part I, i.e. two hidden layers of size 3 and 2. Consider all the remaining MLP parameters as the defaults in sklearn (e.g. cross-entropy loss for classification and squared error loss for regression).

- 2) [5v] Using the breast.w.arff data from previous homeworks, show the confusion matrix of the aforementioned MLP in the presence and absence of early stopping. Briefly enumerate two reasons for the observed differences.
- 3) [5v] Using the kin8nm.arff, plot the distribution of the residues using boxplots in the presence and absence of regularization. Identify 4 strategies to minimize the observed error of the MLP regressor.

Note: consider a 5-CV with a fixed zero seed to answer (3) and (4). Kin8nm.arff available at https://fenix.tecnico.ulisboa.pt/downloadFile/845043405555949/kin8nm.arff