# EECS545 WN23 Machine Learning Homework #1

Due date: 11:55 PM, Tuesday Jan 24, 2023

Reminder: While you are encouraged to discuss problems in a small group (up to 5 people), you should write your solutions and code independently. Do not share your solution with anyone else in the class. If you worked in a group for the homework, please include the names of your collaborators in the homework submission. Your answers should be as concise and clear as possible. Please address all questions to http://piazza.com/class#winter2023/eecs545 with a reference to the specific question in the subject line (e.g., Homework 1, Q2(c): can we assume XXX conditions?).

**Submission Instruction:** You should submit both **writeup** and **source code**. We may inspect your source code submission visually and rerun the code to check the results. Please be aware your points can be deducted if you don't follow the instructions listed below:

- Submit writeup to Gradescope (https://www.gradescope.com/)
  - Your writeup should contain your answers to all questions (typeset or hand-written), except for the implementation-only questions (marked with (Autograder)).
  - For each subquestion, please select the associated pages from the pdf file in Grade-scope. The graders are not required to look at pages other than the ones selected, and this may lead to some penalty when grading.
  - Your writeup should be self-contained and self-explanatory. You should include the plots and figures in your writeup whenever asked, even when they are generated from the ipython notebook.
  - Please typeset (with LATEX) or hand-write your solutions legibly. Hand-writing that is difficult
    to read may lead to penalties. If you prefer hand-writing, please use scanners or mobile
    scanning apps that provide shading corrections and projective transformations for better legibility;
    you should not just take photos and submit them without any image processing.
- Submit source code to Autograder (https://autograder.io/)
  - Each ipython notebook file (i.e., \*.ipynb) will walk you through the implementation task, producing the outputs and plots for all subproblems. You are required to write code on its matched python file (\*.py). For instance, if you are working on linear\_regression.ipynb, you are required to write code on linear\_regression.py. Note that the outputs of your source code must match with your writeup.
  - We will read the data file in the data directory (i.e., data/\*.npy) from the same (current) working directory: for example, X\_train = np.load('data/q3x.npy').
  - When you want to evaluate and test your implementation, please submit the \*.py and \*.ipynb files to Autograder for grading your implementations in the middle or after finish everything. You can partially test some of the files anytime, but please note that this also reduces your daily submission quota. You can submit your code up to five times per day.

- Your program should run under an environment with following libraries:
  - $\circ$  Python 3.10 <sup>1</sup>
  - NumPy (for implementations of algorithms)
  - Matplotlib (for plots)

Please do not use any other library unless otherwise instructed (no third-party libraries other than numpy and matplotlib are allowed). You should be able to load the data and execute your code on Autograder with the environment described above, but in your local working environment you might need to install them via pip install numpy matplotlib.

- For this assignment, you will need to submit the following files:
  - o linear\_regression.py
  - o linear\_regression.ipynb

Do not change the filename for the code and ipython notebook file because the Autograder may not find your submission. Please do not submit any other files except \*.py and \*.ipynb to Autograder.

— When you are done, please upload your work to Autograder (sign in with your UMich account). To receive the full credit, your code must run and terminate without error (i.e., with exit code 0) in the Autograder. Keep all the cell outputs in your notebook files (\*.ipynb). We strongly recommend you run Kernel → Restart Kernel and Run All Cells (in the Jupyter Lab menu) before submitting your code to Autograder.

#### Credits

Some problems were adopted Stanford CS229 and Bishop PRML.

### Changelog

- $\bullet$  rev0 (2023/1/10 1PM): Initial Release
- rev1 (2023/1/10 10PM): Fix a minor typo in cell [12] in the notebook file linear\_regression.ipynb: Changed w=w\_gd -> w=w\_sgd.
- rev2 (2023/1/14): Fix typo in Q1-(b)-ii: The regularization term  $\beta \|\mathbf{w}\|_2^2 \to \frac{1}{2} \|\mathbf{w}\|_2^2$ , so that the closed form solution can correctly be  $\Phi^{\top}\Phi + \beta \mathbf{I}$ .
- rev3 (2023/1/17): Changed the description in Q1-(b)-ii for better clarity and mathematical simplicity, replacing singular values with eigenvalues. It should have no impact or changes on student's answer or solution. See Piazza @23 for more details.
- rev4 (2023/1/20): Q2.1 and Q2.2: Clarified the objective function (see Equation 4); added comments on the RMS error that we ONLY use it for evaluation purpose, not as a training objective. We intentionally drop the use of the mean squared error (MSE), which has caused a confusion whether MSE or  $E(\mathbf{w})$  is the learning objective. We also make a modification to accompanied code, to clearly state that the learning objective is not MSE but the sum-of-squares  $E(\mathbf{w})$  given in Equation 4.

<sup>&</sup>lt;sup>1</sup>We recommend using Miniconda (https://docs.conda.io/en/latest/miniconda.html). You can use other python distributions and versions as long as they are supported, but we will run your program with Python 3.10 on Autograder.

## 1 [22 points] Derivation and Proof

(a) [8 points] Consider the linear regression problem for 1D data, where we would like to learn a function  $h(x) = w_1 x + w_0$  with parameters  $w_0$  and  $w_1$  to minimize the sum squared error:

$$L = \frac{1}{2} \sum_{i=1}^{N} (y^{(i)} - h(x^{(i)}))^2$$
 (1)

for N pairs of data samples  $(x^{(i)}, y^{(i)})$ . Derive the solution for  $w_0$  and  $w_1$  for this 1D case of linear regression. Show the derivation to get the solution

$$w_0 = \overline{Y} - w_1 \overline{X},\tag{2}$$

$$w_1 = \frac{\frac{1}{N} \sum_{i=1}^{N} x^{(i)} y^{(i)} - \overline{Y} \overline{X}}{\frac{1}{N} \sum_{i=1}^{N} (x^{(i)})^2 - \overline{X}^2}$$
(3)

where  $\overline{X}$  is the mean of  $\{x^{(1)}, x^{(2)}, \cdots, x^{(N)}\}$  and  $\overline{Y}$  is the mean of  $\{y^{(1)}, y^{(2)}, \cdots, y^{(N)}\}$ .

- (b) [14 points] Recall the definition and property of positive (semi-)definite matrix. Let  $\mathbf{A}$  be a real, symmetric  $d \times d$  matrix.  $\mathbf{A}$  is positive semi-definite (PSD) if, for all  $\mathbf{z} \in \mathbb{R}^d$ ,  $\mathbf{z}^{\top} \mathbf{A} \mathbf{z} \geq 0$ .  $\mathbf{A}$  is positive definite (PD) if, for all  $\mathbf{z} \neq \mathbf{0}$ ,  $\mathbf{z}^{\top} \mathbf{A} \mathbf{z} > 0$ . We write  $\mathbf{A} \succeq 0$  when  $\mathbf{A}$  is PSD, and  $\mathbf{A} \succ 0$  when  $\mathbf{A}$  is PD. It is known that every real symmetric matrix  $\mathbf{A}$  can be factorized via the eigenvalue decomposition:  $\mathbf{A} = \mathbf{U} \mathbf{\Lambda} \mathbf{U}^{\top}$  where  $\mathbf{U}$  is a  $d \times d$  matrix such that  $\mathbf{U} \mathbf{U}^{\top} = \mathbf{U}^{\top} \mathbf{U} = \mathbf{I}$  and  $\mathbf{\Lambda} = \text{diag}(\lambda_1, \lambda_2, \dots, \lambda_d)$ . Multiplying on the right by  $\mathbf{U}$  we see that  $\mathbf{A} \mathbf{U} = \mathbf{U} \mathbf{\Lambda}$ . If we let  $u_i$  denote the i-th column of  $\mathbf{U}$ , we have  $\mathbf{A} u_i = \lambda_i u_i$  for each i,  $\lambda_i$  are eigenvalues of  $\mathbf{A}$ , and the corresponding columns of  $\mathbf{U}$  are eigenvectors
  - i. [6 points] Prove A is PD if and only if  $\lambda_i > 0$  for each i.

associated to  $\lambda_i$ . The eigenvalues constitute the "spectrum" of **A**.

ii. [8 points] Consider the linear regression problem where  $\Phi$  and  $\mathbf{y}$  are as defined in class; we saw that the closed form solution becomes  $(\Phi^{\top}\Phi)^{-1}\Phi^{\top}\mathbf{y}$ . We can get the eigenvalues of the symmetric matrix  $\Phi^{\top}\Phi$  using the eigenvalue decomposition.

Now consider a ridge regression problem with the regularization term  $\frac{1}{2}\beta \|\mathbf{w}\|_2^2$ . We know that the symmetric matrix in the closed-form solution is  $\Phi^{\top}\Phi + \beta \mathbf{I}$ . Show that (i) the ridge regression has an effect of shifting all the eigenvalues by a constant  $\beta$ , and that (ii) for any  $\beta > 0$ , ridge regression makes the matrix ( $\Phi^{\top}\Phi + \beta \mathbf{I}$ ) PD.

## 2 [42 points] Linear regression on a polynomial

In this programming assignment, you will implement linear regression on a polynomial. Please have a look at the accompanied starter code linear\_regression.py and notebook linear\_regression.ipynb for instructions.

Sample data The files q2xTrain.npy, q2xTest.npy, q2yTrain.npy and q2yTest.npy specify a linear regression problem for a polynomial. q2xTrain.npy represent the inputs  $(\mathbf{x}^{(i)} \in \mathbb{R})$  and q2yTrain.npy represents the outputs  $(y^{(i)} \in \mathbb{R})$  of the training set, with one training example per row.

#### 2.1 GD and SGD

You will compare the following two optimization methods, in finding the coefficients of a polynomial of degree one (i.e. slope and intercept) that minimize the training loss.

- Batch gradient descent (GD)
- Stochastic gradient descent (SGD)

Here, as we seen in the class, the training objective is defined as:

$$E(\mathbf{w}) = \frac{1}{2} \sum_{i=1}^{N} \left( \sum_{j=0}^{M} w_j \phi_j(\mathbf{x}^{(i)}) - y^{(i)} \right)^2 = \frac{1}{2} \sum_{i=1}^{N} \left( \mathbf{w}^{\top} \phi(\mathbf{x}^{(i)}) - y^{(i)} \right)^2$$
(4)

- (a) [12 points] (Autograder) Implement the GD and SGD optimization methods. For all the implementation details (e.g., function signature, initialization of weight vectors, etc.), follow the instruction given in the code files. Your score for this question will be graded by the correctness of the implementation.
- (b) [4 points] In the write-up, write down the coefficients generated by each of the optimization methods after a bit of hyperparameter search. Which hyperparameters have you tried, and which one works the best for you? Show your work by attaching plot(s) or table(s).
- (c) [5 points] Compare two optimization methods in terms of the number of epochs required for convergence. We define an "epoch" as one pass through the entire training samples. Compare the number of epochs to converge for the methods. Which method converges faster? Report the hyperparameters used for comparison in your write-up.

In this question, the training process can be viewed as convergent when the training objective on the training dataset  $E(\mathbf{w}) = \frac{1}{2} \sum_{i=1}^{N} (\mathbf{w}^{\top} \phi(x^{(i)}) - y^{(i)})^2$  is consistently small enough, e.g.  $E(\mathbf{w}) \leq 0.2 \times N$ ). Please look at the code for the precise definition of convergence.

## 2.2 Over-fitting study

Next, you will investigate the problem of over-fitting. Recall the figure from lecture that explored over-fitting as a function of the degree of the polynomial M. To evaluate this behaviour, let's examine the Root-Mean-Square (RMS) Error is defined below. (Note: we use the RMS error just for evaluation purpose, not as a training objective.)

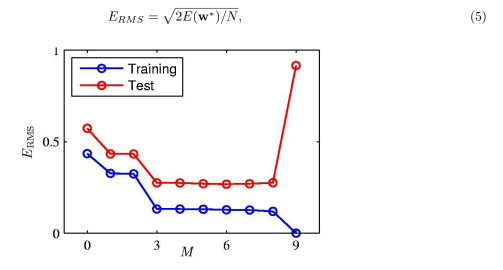


Figure 1: (Sample plot) Overfitting study: Train-Test accuracy.

- (d) [6 points] (Autograder)<sup>2</sup> In this subquestion, we will use the closed form solution of linear regression (assuming all the condition is met) instead of iterative optimization methods. Implement the closed form solution for the linear regression problem.
- (e) [4 points] Regenerate the above plot with the provided data. The sample training data can be generated with M-degree polynomial features (for  $M=0\ldots 9$ ) from q2xTrain.npy and q2yTrain.npy: we assume the feature vector is  $\phi(x^{(i)})=(1,x^{(i)},(x^{(i)})^2,\cdots,(x^{(i)})^M)$  for any values of M. For the test curve, use the data in q2xTest.npy and q2yTest.npy. Note that the trend of your curve is not necessarily the same as the sample plot. Attach your plot to the write-up.
- (f) [4 points] In the write-up, please discuss: Which degree polynomial would you say best fits the data? Was there evidence of under/over-fitting the data? Use your generated plots to justify your answer.

<sup>&</sup>lt;sup>2</sup>Note: The autograder score will include the implementation subquestion 2(g) as well as 2(d).

### 2.3 Regularization (Ridge Regression)

Finally, you will explore the role of regularization. Recall the image from lecture that explored the effect of the regularization factor  $\lambda$ :

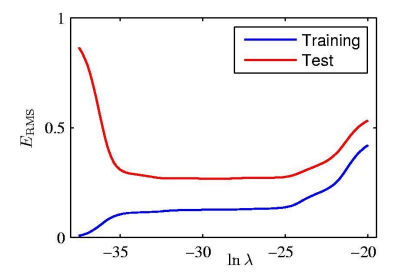


Figure 2: (Sample plot) effects of the regularization factor  $\lambda$ .

#### (g) [5 points] Implement the closed form solution of the ridge regression.

Find the coefficients that minimize the error for a ninth degree polynomial (M=9) given the regularization factor  $\lambda$ . For the sample data, try  $\lambda \in \{0, 10^{-8}, 10^{-7}, 10^{-6}, 10^{-5}, \dots, 10^{-1}, 10^{0} (=1)\})$  and the training data specified in q2xTrain.npy and q2yTrain.npy. Now use these parameters to plot the  $E_{RMS}$  of both the training data and test data as a function of  $\lambda$  and regenerate the above plot (Figure 2), using q2xTest.npy and q2yTest.npy as the test data). Specifically, use the following regularized objective function:

$$\frac{1}{2} \sum_{i=1}^{N} (\mathbf{w}^{\top} \phi(\mathbf{x}^{(i)}) - y^{(i)})^{2} + \frac{\lambda}{2} ||\mathbf{w}||_{2}^{2}.$$
 (6)

for optimizing the parameters  $\mathbf{w}$ , but please use the original (unregularized)  $E_{RMS}$  for plotting. Note that the trend of your curve is not necessarily the same as the sample plot. Attach your plot to the **write-up**.

### (h) [2 points] Discuss: Which $\lambda$ value seemed to work the best?

## 3 [36 points] Locally weighted linear regression

Consider a linear regression problem in which we want to weight different training examples differently. Specifically, suppose we want to minimize

$$E_D(\mathbf{w}) = \frac{1}{2} \sum_{i=1}^{N} r^{(i)} (\mathbf{w}^{\top} \mathbf{x}^{(i)} - y^{(i)})^2,$$

where  $r^{(i)} \in \mathbb{R}$  is the "local" weight for the sample  $(x^{(i)}, y^{(i)})$ . In class, we worked on its special case where all the weights (the  $r^{(i)}$ 's) are all equal. In this problem, we will generalize some of those ideas to the weighted setting, and also implement the locally weighted linear regression algorithm. [Note: the weight  $r^{(i)}$  can be different for each of the data points in the training data.]

(a) [3 points] Show that  $E_D(\mathbf{w})$  can also be written as

$$E_D(\mathbf{w}) = (X\mathbf{w} - \mathbf{y})^{\top} R(X\mathbf{w} - \mathbf{y})$$

for an appropriate diagonal matrix R, and where X is a matrix whose i-th row is  $x^{(i)}$  and y is the vector whose i-th entry is  $y^{(i)}$ . State clearly what the R matrix is.

(b) [7 points] As we already saw in the class, if all the  $r^{(i)}$ 's equal 1, then the normal equation for w becomes

$$X^{\top}X\mathbf{w} = X^{\top}\mathbf{y},$$

and the value of  $\mathbf{w}^*$  that minimizes  $E_D(\mathbf{w})$  is given by  $(X^\top X)^{-1}X^\top \mathbf{y}$ . Now, by finding the derivative  $\nabla_{\mathbf{w}} E_D(\mathbf{w})$  and setting that to zero, generalize the normal equation and the closed form solution to this locally-weighted setting, and give the new value of  $\mathbf{w}^*$  that minimizes  $E_D(\mathbf{w})$  in a closed form as a function of X, R and  $\mathbf{y}$ .

(c) [8 points] Suppose we have a training set  $\{(\mathbf{x}^{(i)}, y^{(i)}); i = 1..., N\}$  of N independent examples, but in which the  $y^{(i)}$ 's were observed with differing variances. Specifically, suppose that

$$p(y^{(i)}|\mathbf{x}^{(i)};\mathbf{w}) = \frac{1}{\sqrt{2\pi}\sigma^{(i)}} \exp\left(-\frac{(y^{(i)} - \mathbf{w}^{\top}\mathbf{x}^{(i)})^2}{2(\sigma^{(i)})^2}\right)$$

I.e.,  $y^{(i)}$  is a Gaussian random variable with mean  $\mathbf{w}^{\top}\mathbf{x}^{(i)}$  and variance  $(\sigma^{(i)})^2$  (where the  $\sigma^{(i)}$ 's are fixed, known constants). Show that finding the maximum likelihood estimate (MLE) of  $\mathbf{w}$  reduces to solving a weighted linear regression problem. State clearly what the  $r^{(i)}$ 's are in terms of the  $\sigma^{(i)}$ 's.

- (d) [18 points, Programming Assignment] In the following, you will use the files q3x.npy which contains the inputs  $(\mathbf{x}^{(i)})$  and q3y.npy which contains the outputs (target)  $(y^{(i)})$  for a linear regression problem, with one training example per row.
  - i. [6 points] (Autograder) Implement the closed-form solution for locally weighted linear regression (see the accompanied code).
  - ii. [6 points] Use the implemented locally weighted linear regression solver on this dataset (using the weighted normal equations you derived in part (b)), and plot the data and the curve resulting from your fit. When evaluating local regression at a query point x (which is real-valued in this problem), use weights

$$r^{(i)} = \exp\left(-\frac{(x - x^{(i)})^2}{2\tau^2}\right)$$

with a bandwidth parameter  $\tau \in \{0.1, 0.3, 0.8, 2, 10\}$ . (Again, remember to include the intercept term.) Attach the plots to your **write-up**.

iii. [4 points] In the write-up, discuss and comment briefly on what happens to the fit when  $\tau$  is too small or too large.