CIS 419/519: Homework 2

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Although the solutions are entirely my own, I consulted with the following people and sources while working on this homework: JunfanPan

https://machine learning mastery.com/understand-the-dynamics-of-learning-rate-on-deep-learning-neural-networks/

 $https: //en.wikipedia.org/wiki/Learning_rate$

https: //machine learning mastery.com/how-to-tune-algorithm-parameters-with-scikit-learn/.

1 Gradient Descent

- a. The implication of the learning rate α_k is to control how big a step should be taken in the gradient descent direction towards the minimum, where a too small α_k may result in a long training time and a too large α_k may lead to an overshooting training process.
- b. The implications of setting α_k as a function of k is to select an adaptive learning rate based on the training process, since the best step to take can vary as the training goes gradually towards the minimum and a preset constant α_k may not work well in the whole process.

2 Linear Regression [CIS 519 ONLY]

3 Polynomial Regression

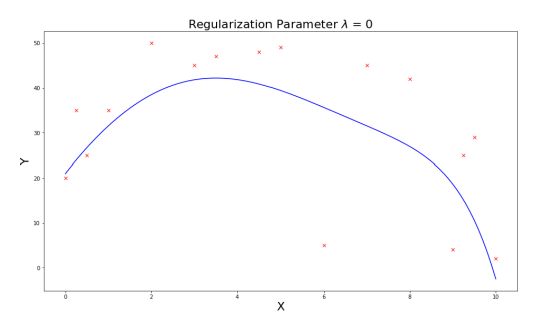


Figure 1: $\lambda = 0$

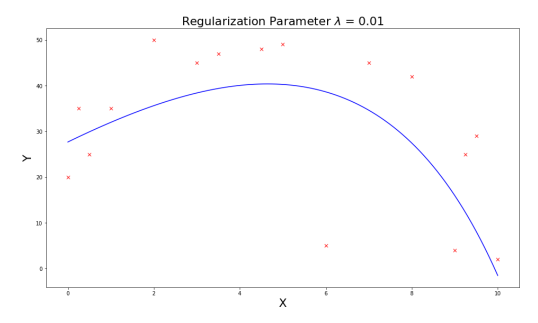


Figure 2: $\lambda = 0.01$