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Project 2

Brage Wiseth Felix Cameren Heyerdahl Eirik Bjørnson Jahr

BRAGEWI@IFI.UIO.NO FELIXCH@IFI.UIO.NO EIRIBJA@IFI.UIO.NO

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Abstract

In this paper, we delve into the realm of machine learning model optimization and evaluation. Our study encompasses various regression techniques, including Ordinary Least Squares (OLS), Ridge, and Lasso regression, to analyze their effectiveness in handling simple and more complex datasets. Additionally, we employ bootstrap resampling and cross-validation methodologies to rigorously assess model performance and enhance generalization. A significant portion of our investigation is dedicated to understanding the delicate balance between bias and variance. We explore how regularization methods like Ridge and Lasso impact bias-variance trade-offs, offering insights into the stability and predictive power of these models. Furthermore, we provide empirical evidence of the benefits of cross-validation and bootstrap techniques in mitigating overfitting and improving model robustness. We found that { ..results.. }. Additionally we verify and compare our findings with well established theory and libraris such as SKLearn.

Keywords: Linear Regression, Scaling, Bias & Variance

1. Introduction

An overview

Gradient Decent:

Data:

Results:

Conclusion:

As we have seen previously, we can find lines or even polynimals that approximate the distribution of our data. By solving an nice analytical expression for the optimal parameters β . We can in principle approximate any function with a polynomial, if we give ourselves infinite degrees of freedom. This is great but there are several limitations to this approach. First of all, we can not give ourselves infinite degrees of freedom, believe it or not. and what if we want to classify our data? We can't use a plain polynomial for that.

To tackle classification we can use *logistic regression*, that is, first regression and then clamp the output to a binary value (for the bianry case). We can do this with an activation function like the sigmoid function ¹ or the heaviside function. However the first problem still remains, we want to approximate any function, but don't want to use an infinite taylor series. We need a different approach. Instead of a single high degree polynimial, we can try to glue together a bunch of lower degree lines or polynomials. For this we can use a *neural network*. As it turns out, the framework for neural networks is very similar to the framework for logistic regression. Neural networks can be interpeted as several logistic regression models glued together, which is exactly what we wanted! Another huge benefit of this is that we can use the same code For both logistic and linear regression as well as neural networks.

This sounds great, but by introducing activation functions we lose the nice analytical expression, so we can't use the same matrix inversion approach as before. So how do we learn?

^{1.} The sigmoid function does not output a binary value, but a value between 0 and 1. We can then set a threshold, for example 0.5, and say that if the output is above the threshold, we classify it as 1, and if it is below, we classify it as 0. We can interpret the output as the probability of the data point being 1.

 $code \ for \ generating \ all \ figures \ and \ data \ can \ be \ found \ at \ {\tt /MachineLearningProjects/project1/src}$

2. Gradient Descent

2.1 Backpropagation and Chain Rule

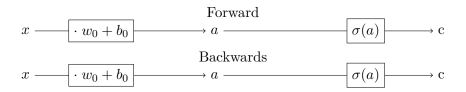
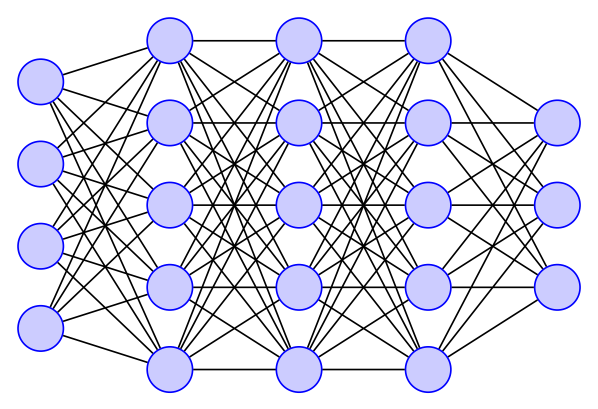


Figure 1: chain rule

2.2 Neural Network



with one layer the network becomes a linear regression model. $y = x_0w_0 + x_1w_1 + x_2w_2 + \dots + x_nw_n + b_0$ with a activation function at the end we can make it into a logistic regression model. This makes it very convenient to use the same code for both linear and logistic regression as well as for larger neural networks with hidden layers, by simply swapping out the different parts.

- 3. Data
- 4. Results and Discussion
- 4.1 Universal Approximation Theorem
- 5. Conclusion

Appendix

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