

University of Oslo

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Project 1

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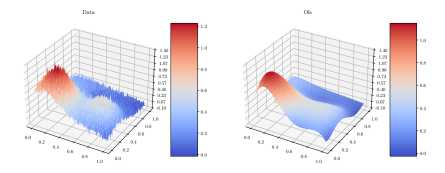
Abstract

This paper describes the mixtures-of-trees model, a probabilistic model for discrete multidimensional domains. Mixtures-of-trees generalize the probabilistic trees of in a different and complementary direction to that of Bayesian networks. We present efficient algorithms for learning mixtures-of-trees models in maximum likelihood and Bayesian frameworks. We also discuss additional efficiencies that can be obtained when data are "sparse," and we present data structures and algorithms that exploit such sparseness. Experimental results demonstrate the performance of the model for both density estimation and classification. We also discuss the sense in which tree-based classifiers perform an implicit form of feature selection, and demonstrate a resulting insensitivity to irrelevant attributes.

Keywords: Linear Regression, Fitting Polynomials, Scaling, Bias-Variance

1. Introduction

Franke function bla bla blablbisdjaidh sdhkadhjsiajdsdsah



2. Ordinary Least Squares

3. Ridge

4. Lasso

4.1 Discussion on Scaling

Unscaled sample design matrix fitting one-dimensional polynomial of degree 5

1.	0.	0.	0.	0.	0.
1.	0.25	0.0625	0.01562	0.00391	0.00098
1.	0.5	0.25	0.125	0.0625	0.03125
1.	0.75	0.5625	0.42188	0.31641	0.2373
1.	1.	1.	1.	1.	1.

Scaled sample design matrix fitting one-dimensional polynomial of degree 5

```
-1.41421
              -1.0171
                         -0.83189
                                    -0.728
                                               -0.66226
0.
    -0.70711
              -0.84758
                         -0.7903
                                     -0.71772
                                               -0.65971
               -0.33903
                         -0.49913
                                    -0.56348
                                               -0.58075
    0.70711
               0.50855
                         0.29116
                                    0.10488
                                               -0.0433
    1.41421
               1.69516
                         1.83016
                                    1.90431
                                               1.94603
```

MSE for OLS on unscaled data: 0.010349396022903145
MSE for OLS on scaled data: 0.010349396024145656
MSE for Ridge on unscaled data: 0.02106077418650843
MSE for Ridge on scaled data: 0.01782525371566323

the code for generating this output ¹

First $x_{\rm unscaled}$ and $x_{\rm scaled}$ is not that different, the original data was close to zero-centerd and not that spread out, which means that initially by just looking at the data scaling is not that necesary. When we add the polynomial terms we can now see that some of the entries of $X_{\rm unscaled}$ get really small as an exsample $0.1^5 = 0.00001$ this makes the collums of $X_{\rm unscaled}$ live in their own order of magnitude and scaling should be considered to bring them back to the same ish order of magnitude. The act of not scaling results in β spanning from -50 to 48 while scaling gives a smaller span from -10 to 13^2 . Now this alone may not justify why we should scale this dataset, as scaled and unscaled OLS yields the same MSE. However when doing ridge regression the cost function is directly dependent on the magnitude of β_i . Now with each β_i variying alot, some are getting more penaliesed than others. As we can see the MSE for unscaled data is much higher than for scaled data in the ridge case. This leads us to conclude that we should scale the data, making it easier to tweek λ and giving us nicer numbers to work with.

https://github.com/bragewiseth/MachineLearningProjects/blob/main/project1/src/ linearRegression.py[5]

^{2.} We would imagine that keeping everything in the same 0 order of magnitude is something that the computer likes, perhaps improving performance

Acknowledgments

We would like to acknowledge support for this project from the National Science Foundation (NSF grant IIS-9988642) and the Multidisciplinary Research Program of the Department of Defense (MURI N00014-00-1-0637).

Appendix A.

In this appendix we prove the following theorem from Section 6.2:

Theorem Let u, v, w be discrete variables such that v, w do not co-occur with u (i.e., $u \neq 0 \Rightarrow v = w = 0$ in a given dataset \mathcal{D}). Let N_{v0}, N_{w0} be the number of data points for which v = 0, w = 0 respectively, and let I_{uv}, I_{uw} be the respective empirical mutual information values based on the sample \mathcal{D} . Then

$$N_{v0} > N_{w0} \Rightarrow I_{uv} \leq I_{uw}$$

with equality only if u is identically 0.

Proof. We use the notation:

$$P_v(i) = \frac{N_v^i}{N}, \quad i \neq 0; \quad P_{v0} \equiv P_v(0) = 1 - \sum_{i \neq 0} P_v(i).$$

These values represent the (empirical) probabilities of v taking value $i \neq 0$ and 0 respectively. Entropies will be denoted by H. We aim to show that $\frac{\partial I_{uv}}{\partial P_{v0}} < 0...$

Remainder omitted in this sample. See http://www.jmlr.org/papers/ for full paper.

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