Learning with Mixtures of Trees

Trent Baker B.TRENT5@GMAIL.COM

Logan Bonney WAKEUP2EARLY@GMAIL.COM

Bradley White TTTT@TTTT.COM

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Abstract

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1. Introduction

There are many different classification algorithms that can be used to learn from a training set. Some algorithms support different data types and work better on certain classification problems. Our goal was to train and tweak 5 algorithms to be as accurate as possible, then compare how they preformed so we can getting a better understanding of how algorithms compare.

- 2. Descriptions of Algorithms Used
- 3. Experiment Design
- 4. Results
- 5. Conclusion
- 6. Summary

Appendix A.