Learning with Naive Bayes

Ben Holmgren

BENJAMIN.HOLMGREN1@STUDENT.MONTANA.EDU

School of Computing Montana State University Bozeman, MT, USA

Wes Robbins

WESLEY.ROBBINS@STUDENT.MONTANA.EDU

School of Computing Montana State University Bozeman, MT, USA

Seth Bassetti

SETH.BASSETTI@STUDENT.MONTANA.EDU

School of Computing Montana State University Bozeman, MT, USA

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Abstract

This paper describes our group's findings when using a Naive Bayesian approach for learning on various sets of data. We provide our findings on these data sets with and without permutation. More specifically, we show how each data set performs using two different loss functions with some level of statistical significance.

Keywords: Naive Bayes

1. Problem Statement

state problem and hypothesis

- 2. Description of approach
- 3. Presentation of results

include graphs and stuff

- 4. discussion
- 5. summary

References