**MODIFIED NAIVE BAYES ALGORITHM ……..**

by

Name of the student

B.S., University of Colorado, 2010

A Portfolio submitted to the Honors Program Faculty of the

University of Colorado at Colorado Springs

in partial fulfillment of the

requirements for the UCCS Honors Program

2016

© Copyright By Name of student 2016

All Rights Reserved

Student explicitly grants the copyright permission to UCCS Honors Program to post this portfolio report on the UCCS Honors Program Website, other selected UCCS platforms, including UCCS Communique, and at the UCCS Honors Program Symposium Proceedings website.

Signed by the Student Date

This portfolio for the UCCS Honors Program

by

Name of the student

has been approved by the

|  |
| --- |
| Date |

UCCS Honors Program

by

|  |
| --- |
| Research Mentor Name |

|  |
| --- |
| Reader One: Honors Program Faculty |

|  |
| --- |
| Reader Two: Honors Program Faculty |

Student Last name, First Name (UCCS Honors Program: Designation: ML/UH)

Modified Naive Bayes …….

Honors Program Portfolio mentored by Name of the Mentor

 Abstract: Emotions and the analysis of what produces them are a field that is largely relegated to psychologists determining the emotion that music will elicit…. …..

**Honors Program Portfolio – *Rubric* as on pp. 2 of the course syllabus**

**TABLE OF CONTENTS**

CHAPTER

INTRODUCTION 1

 Purpose of the Study 2

 The Study 2

 Data limitations 3

 Other limitations of this Thesis 6

REVIEW OF THE LITERATURE AND RELATED WORK 15

 Classifiers -- Review 15

 Supervised Learning Algorithms Research 18

 Emotional Mappings Research 20

 METHODOLOGY 22

 Testing 26

 Test Types 26

 Test Setup 27

 Test Algorithms 28

 RESULTS, DISCUSSION AND FURTHER RESEARCH 31

 Findings 31

 Discussion 34

 Conclusion 38

 BIBLIOGRAPHY/REFERENCES 40

 A. Modified Naïve Bayes Classifier 42

 B. Node.js Conversion Script 79

**TABLES**

Table

 **1.** Table One 31

 2. Table Two 31

 3. Accuracy by Classifier with nine classes 32

 4. Soybean Classification 36

**FIGURES**

Figure

 1. Directed Graph Model 9

 2. Beautiful Tree 11

 3.

**CHAPTER 1**

**INTRODUCTION**

**CHAPTER 4**

**RESULTS, DISCUSSION AND FURTHER RESEARCH**

**Findings**

**BIBLIOGRAPHY/REFERENCES**

[1] Treasure, Julian. "The 4 Ways Sound Affects Us." TEDGlobal2009, July 2009. Web. 09 Apr. 2015. from https://www.ted.com/talks/julian\_treasure\_the\_4\_ways\_sound\_affects\_us#t-11867

[2] A. Aljanaki, F. Wiering, R. C. Veltkamp. Studying emotion induced by music through a crowdsourcing game. Information Processing & Management, 2015.