Machine Learning

*Analyzing problems, designing a machine learning solution, implementing ML algorithms, and evaluating data sets

1st Saksham Saxena *UMass Lowell. Machine Learning* 2nd Rushabh Doshi *UMass Lowell. Machine Learning* 3rd Luke Beaulieu *UMass Lowell. Machine Learning*

4th Utkarsh Patel *UMass Lowell. Machine Learning*

Abstract—This paper presents the analysis and evaluation on data sets using machine learning techniques. Our method in this assignment consist of working with three data sets and implement ML algorithms on them to understand more about the field of machine learning and its applications in the real world. The three three data sets worked on in this project was Boston housing, breast cancer, and Forest Covertype.

Index Terms—introduction, methodology, result, discussion, conclusion

I. Introduction

The goal of this final project is to show that we have learned something in the class.

????

II. LITERATURE REVIEW

????

III. METHODOLOGY

????

IV. RESULTS

????

V. CONCLUSION

????