Machine Learning (31005)

Assessment Task 2: Project Implementation



Mohammed Al-Khudhair

Spring Session 2025

## Table of Contents

[Table of Contents 2](#_Toc210233437)

[Introduction 2](#_Toc210233438)

[Task Definition 3](#_Toc210233439)

[Dataset 3](#_Toc210233440)

[Input/Output Specification 3](#_Toc210233441)

[Problem Framing 3](#_Toc210233442)

[System Overview & Model Explanation 4](#_Toc210233443)

[Pipeline Overview 4](#_Toc210233444)

[Model Chosen 4](#_Toc210233445)

[Implementation Details 4](#_Toc210233446)

[Challenges 4](#_Toc210233447)

[Model Evaluation & Refinement 5](#_Toc210233448)

[Evaluation Metrics 5](#_Toc210233449)

[Results 5](#_Toc210233450)

[Refinements 5](#_Toc210233451)

[Discussion 5](#_Toc210233452)

[Reflection 6](#_Toc210233453)

[Conclusion 7](#_Toc210233454)

[References 8](#_Toc210233455)

[Appendix 9](#_Toc210233456)

## Introduction

Test

## Task Definition

### Dataset

### Input/Output Specification

### Problem Framing

## System Overview & Model Explanation

### Pipeline Overview

### Model Chosen

### Implementation Details

### Challenges

## Model Evaluation & Refinement

### Evaluation Metrics

### Results

### Refinements

### Discussion

## Reflection

## Conclusion

## References

## Appendix