



$\begin{array}{c} \mathbf{CS420-ARTIFICIAL\ INTELLIGENCE} \\ \mathbf{Project\ 2-Decision\ Tree} \\ \mathbf{Report} \end{array}$

VNUHCM-UNIVERSITY OF SCIENCE

December 13, 2024

Student Information

Full Name	Student ID
Vòng Vĩnh Toàn	22125108
Nguyễn Hoàng Phúc	22125077
Huỳnh Hà Phương Linh	22125049
Huỳnh Đăng Khoa	22125038

Contents

Introduction	1
Dataset 1: The UCI Breast Cancer Wisconsin	2
Data preparation	2
Decision Tree classifier implementation	2
Performance evaluation	2
Depth vs Accuracy evaluation	2
Dataset 2: The UCI Wine Quality	3
Data preparation	3
Decision Tree classifier implementation	3
Performance evaluation	3
Depth vs Accuracy evaluation	3
Dataset 3: The UCI User Knowledge Modeling	4
Data preparation	4
Decision Tree classifier implementation	4
Performance evaluation	4
Depth vs Accuracy evaluation	4
Conclusion	5
Self-evaluation	5



Introduction



Dataset 1: The UCI Breast Cancer Wisconsin

Data preparation

Decision Tree classifier implementation

Performance evaluation

Depth vs Accuracy evaluation



Dataset 2: The UCI Wine Quality

Data preparation

Decision Tree classifier implementation

Performance evaluation

Depth vs Accuracy evaluation



Dataset 3: The UCI User Knowledge Modeling

Data preparation

Decision Tree classifier implementation

Performance evaluation

Depth vs Accuracy evaluation



Conclusion

Self-evaluation