YOUR THESIS TITLE HERE

YOUR NAME HERE

YOUR DEGREE

YOUR FACULTY YOUR UNIVERSITY MONTH YEAR

YOUR THESIS TITLE HERE

Ву

YOUR NAME HERE

A thesis submitted to the
Department of Your Department,
Your Faculty,
Your University,
in partial fulfillment of the requirements for the degree of
Your Degree
Month Year

ABSTRACT

YOUR THESIS TITLE HERE

Your abstract content here. This should provide a comprehensive summary of your thesis, including the main contributions, methodologies, and findings.

ACKNOWLEDGEMENTS

I would like to express my sincere gratitude to my supervisors for their invaluable guidance, insightful advice, and continuous support throughout my research. I am also sincerely grateful to [Your University] for providing the funding, resources, and opportunities that were essential in completing this study.

[Your additional acknowledgments content here. Express gratitude to collaborators, family, and anyone else who supported your research.]

Template Acknowledgement: This thesis was prepared using a template originally developed by Tan Jing Jie. The template is available at: https://research.jingjietan.com/q?=UTARTEMPLATE

APPROVAL SHEET

This thesis entitled "YOUR THESIS TITLE HERE" was prepared by YOUR NAME and submitted as partial fulfillment of the requirements for the degree of Your Degree at Your University.

Approved by:	
(Supervisor Name) Supervisor Department of Your Department,	Date: 25 October 2025
Your Faculty, Your University	
(Co-Supervisor Name) Co-Supervisor Department of Your Department, Your Faculty, Your University	Date: 25 October 2025
(Co-Supervisor Name) Co-Supervisor Department of Your Department, Your Faculty,	Date: 25 October 2025
Your University	

SUBMISSION SHEET

YOUR FACULTY YOUR UNIVERSITY

Date: 25 October 2025

SUBMISSION OF THESIS

It is hereby certified that Your Name (ID No: Your ID) has completed this thesis entitled "YOUR THESIS TITLE HERE" under the supervision of Supervisor Name (Supervisor) from the Department of Your Department, Your Faculty, Co-Supervisor Name (Co-Supervisor) from the Department of Your Department, Your Faculty, and Co-Supervisor Name (Co-Supervisor) from the Department of Your Department, Your Faculty.

I understand that the University will upload softcopy of my thesis in pdf format into Institutional Repository Name, which may be made accessible to University community and public.

Your truly,	
(YOUR NAME)	

DECLARATION

I hereby declare that the dissertation is based on my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously or concurrently submitted for any other degree at Your University or other institutions.

(YOUR NAME)

Date: 25 October 2025

TABLE OF CONTENTS

			Page		
\mathbf{A}	BSTR	RACT	ii		
A	CKNO	OWLEDGEMENTS	iii		
\mathbf{A}	PPRC	OVAL SHEET	iv		
SU	JBMI	ISSION SHEET	v		
D	ECLA	ARATION	vi		
TA	ABLE	E OF CONTENTS	vii		
LIST OF TABLES					
L	IST O	OF FIGURES	xiii		
L	IST O	OF ABBREVIATIONS	xiv		
C	HAPT	ΓERS			
1	INT	TRODUCTION	1		
	1.1	Preface	1		
	1.2	Research Background	1		
	1.3	Problem Statement	1		
	1.4	4 Objectives			
	1.5	Significance of Research	3		
	1.6	Thesis Outline	4		
	1.7	Epilogue	4		
2	LIT	ERATURE REVIEW	5		
	2.1	Preface	5		
	2.2	Theoretical Framework	5		
		2.2.1 a	6		
		2.2.2 b	7		
		2.2.3 c	7		
	2.3	Theoretical Models	7		
		2.3.1 a	7		
		2.3.2 b	7		
		2.3.3 c	9		
		2.3.4 d	9		
	2.4	Datasets and Corpora	9		
	2.5	Machine Learning Techniques	11		
		2.5.1 a	11		
		252 h	11		

		2.5.3	c		11	
		2.5.4	d		11	
		2.5.5	e		12)
	2.6	Class	Imbalance	Mitigation Techniqu	es 12)
	2.7	Large	Language	Models (LLM)	12)
		2.7.1	a		12)
		2.7.2	b		12)
		2.7.3	c		12)
	2.8	Recog	nition Mo	dels	12)
		2.8.1	a		13	,
		2.8.2	b		13	,
			2.8.2.1	a	13	,
			2.8.2.2	b	13	,
		2.8.3	c		13	,
	2.9	Applic	cations		13	,
		2.9.1	a		13	,
			2.9.1.1	a	13	,
			2.9.1.2	b	13	í
		2.9.2	b		13	í
			2.9.2.1	a	14	ŀ
			2.9.2.2	b	14	ŀ
	2.10	Epilog	gue		14	H
3	CHA	APTER	TITLE		15	;
	3.1	Prefac	ee		15	į
	3.2	Metho	dologies		15	í
		3.2.1	a		17	7
		3.2.2	b		17	7
		3.2.3	c		17	7
		3.2.4	d		17	7
		3.2.5	e		18)
		3.2.6	f		18	;
			3.2.6.1	a	18	;
			3.2.6.2	b	18	;
			3.2.6.3	c	18	;
			3.2.6.4	d	19)
		3.2.7	g		20)
			3.2.7.1	a	20)
			3.2.7.2	b	20)
			3.2.7.3	c	20)
		3.2.8	h		20)

	3.3	Evalua	ations		21
		3.3.1	a		21
		3.3.2	b		22
	3.4	Result	S		22
		3.4.1	a		22
		3.4.2	b		24
		3.4.3	c		27
		3.4.4	d		29
	3.5	Epilog	gue		31
4	CH	APTER	TITLE		32
	4.1	Prefac	e		32
	4.2	Metho	dologies		32
		4.2.1	a		34
		4.2.2	b		34
			4.2.2.1	a	34
			4.2.2.2	b	34
			4.2.2.3	c	34
			4.2.2.4	d	34
			4.2.2.5	e	35
		4.2.3	c		35
	4.3	Evalua	ations		35
		4.3.1	a		35
		4.3.2	b		35
		4.3.3	c		35
	4.4	Result	cs.		35
		4.4.1	a		35
		4.4.2	b		35
			4.4.2.1	a	35
			4.4.2.2	b	36
			4.4.2.3	c	36
			4.4.2.4	d	36
		4.4.3	c		36
			4.4.3.1	a	36
			4.4.3.2	b	36
			4.4.3.3	c	36
			4.4.3.4	d	36
		4.4.4	d		36
		4.4.5	e		37
	4.5	Epilog	gue		37

38

5 CHAPTER TITLE

	5.1	Prefac	e		38
	5.2	Metho	dologies		38
		5.2.1	a		38
		5.2.2	b		38
			5.2.2.1	a	38
			5.2.2.2	b	39
			5.2.2.3	c	39
		5.2.3	c		39
	5.3	Evalua	ations		39
		5.3.1	a		39
		5.3.2	b		40
	5.4	Result	S		40
		5.4.1	a		40
		5.4.2	b		40
	5.5	Epilog	gue		41
6	CHA	APTER	TITLE		42
	6.1	Prefac	e		42
	6.2	Metho	dologies		42
		6.2.1	a		42
		6.2.2	b		44
			6.2.2.1	a	44
			6.2.2.2	b	44
			6.2.2.3	c	44
		6.2.3	c		44
	6.3	Evalua	ations		45
		6.3.1	a		45
		6.3.2	b		45
	6.4	Result	S		45
		6.4.1	a		46
		6.4.2	b		46
		6.4.3	c		46
	6.5	Epilog	gue		46
7	CHA	APTER	TITLE		47
	7.1	Prefac	e		47
	7.2	Metho	dologies		47
		7.2.1	a		47
		7.2.2	b		49
			7.2.2.1	a	49
			7.2.2.2	b	49
		723	C		49

	7.3	Evaluations	49
		7.3.1 a	49
		7.3.2 b	49
	7.4	Results	49
		7.4.1 a	49
		7.4.2 b	50
		7.4.3 c	50
		7.4.4 d	50
	7.5	Epilogue	50
8	CO	NCLUSION	51
	8.1	Preface	51
	8.2	Recapitulation	51
		8.2.1 a	51
		8.2.2 b	51
		8.2.3 c	51
		8.2.4 d	51
		8.2.5 e	51
	8.3	Future Works	51
		8.3.1 a	52
		8.3.2 b	52
		8.3.3 c	52
		8.3.4 d	52
	8.4	Epilogue	53
RI	EFER	ENCES	54
AF	PPEN	DICES	55
	.1	Datasets	55
	.2	Code Repository and Resour	rces 56
	.3	Publication	57

LIST OF TABLES

Table		Page
2.1	Your caption here	7
2.2	Your caption here	8
2.3	Your caption here	9
2.4	Your caption here	9
2.5	Your caption here	10
2.6	Your caption here	11
2.7	Your caption here	11
2.8	Your caption here	11
2.9	Your caption here	11
3.1	Your caption here	25
3.2	Your caption here	26
3.3	Your caption here	28
3.4	Your caption here	28
3.5	Your caption here	31
6.1	Your caption here	43
7.1	Your caption here	48
7.2	Your caption here	50
7.3	Your caption here	50
7.4	Your caption here	50
7.5	Your caption here	50

LIST OF FIGURES

Figu	re	Page
2.1	Example figure: Neural Network architecture	6
2.2	Your caption here	12
2.3	Your caption here	12
2.4	Your caption here	12
2.5	Your caption here	12
3.1	Your caption here	16
3.2	Your caption here	17
3.3	Your caption here	17
3.4	Your caption here	19
3.5	Your caption here	23
3.6	Your caption here	29
3.7	Your caption here	29
3.8	Your caption here	30
4.1	Your caption here	33
4.2	Your caption here	34
4.3	Your caption here	34
4.4	Your caption here	34
4.5	Your caption here	34
4.6	Your caption here	36
4.7	Your caption here	37
5.1	Your caption here	38
5.2	Your caption here	39
5.3	Your caption here	40
5.4	Your caption here	40
5.5	Your caption here	40
5.6	Your caption here	40
6.1	Your caption here	42
6.2	Your caption here	45
6.3	Your caption here	45
6.4	Your caption here	45
6.5	Your caption here	46
6.6	Your caption here	46

7.1	Your caption here	47
7.2	Your caption here	49

CHAPTER 1

INTRODUCTION

1.1 Preface

Your content here. This section introduces the research topic and provides context for the study (Author and Author, 2024).

1.2 Research Background

Your content here

1.3 Problem Statement

- 1. Problem statement item 1
- 2. Problem statement item 2
- 3. Problem statement item 3
- 4. Problem statement item 4
- 5. Problem statement item 5

1.4 Objectives

- 1. Objective 1
- 2. Objective 2
- 3. Objective 3
- 4. Objective 4
- 5. Objective 5

1.5 Significance of Research

1.6 Thesis Outline

Your content here

The 5 core research works (RWs) presented in this thesis include:

```
RW1 Research Work 1 Title
(Chapter 3, Abbreviation)
RW2 Research Work 2 Title
(Chapter 4, Abbreviation)
RW3 Research Work 3 Title
(Chapter 5, Abbreviation)
RW4 Research Work 4 Title
(Chapter 6, Abbreviation)
RW5 Research Work 5 Title
(Chapter 7, Abbreviation)
```

1.7 Epilogue

CHAPTER 2

LITERATURE REVIEW

2.1 Preface

Your content here. This section reviews relevant literature and theoretical frameworks (Author, 2022; Smith and Doe, 2020).

2.2 Theoretical Framework

Your content here. The theoretical framework is based on established models Jones (2021).

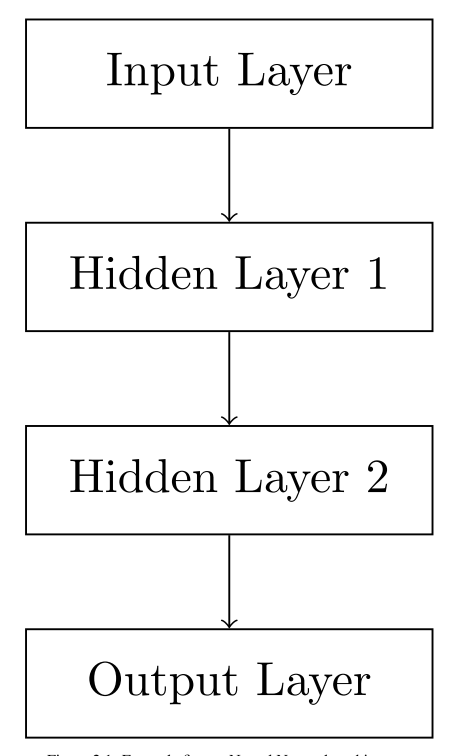


Figure 2.1: Example figure: Neural Network architecture

2.2.1 a

2.2.2 b

Your content here

2.2.3 c

Your content here

2.3 Theoretical Models

Your content here

2.3.1 a

Your content here

Table 2.1: Your caption here

Column 1	Column 2
Data	Data

2.3.2 b

Table 2.2: Your caption here

Table content placeholder	

2.3.3 c

Your content here

Table 2.3: Your caption here

Table content placeholder

2.3.4 d

Your content here

Table 2.4: Your caption here

Table content placeholder

2.4 Datasets and Corpora

Table 2.5: Your caption here

Column headers	
Table content	
placeholder	

2.5 Machine Learning Techniques
Your content here
2.5.1 a
Your content here
Table 2.6: Your caption here
Table content placeholder
2.5.2 b
Your content here
Table 2.7: Your caption here
Table content placeholder
2.5.3 c
Your content here
Table 2.8: Your caption here

Table content placeholder

Table 2.9: Your caption here

Table content placeholder

2.5.4 d

2.5.5 e

Your content here

PLACEHOLDER: Figure showing neural network architecture Figure 2.2: Your caption here

PLACEHOLDER: Figure showing RNN architecture Figure 2.3: Your caption here

PLACEHOLDER: Figure showing LSTM architecture Figure 2.4: Your caption here

PLACEHOLDER: Figure showing Transformer architecture
Figure 2.5: Your caption here

2.6 Class Imbalance Mitigation Techniques

Your content here

2.7 Large Language Models (LLM)

Your content here

2.7.1 a

Your content here

2.7.2 b

Your content here

2.7.3 c

Your content here

2.8 Recognition Models

2.8.1 a

Your content here

2.8.2 b

Your content here

2.8.2.1 a

Your content here

2.8.2.2 b

Your content here

2.8.3 c

Your content here

2.9 Applications

Your content here

2.9.1 a

Your content here

2.9.1.1 a

Your content here

2.9.1.2 b

Your content here

2.9.2 b

2.9.2.1 a

Your content here

2.9.2.2 b

Your content here

2.10 Epilogue

CHAPTER 3

CHAPTER TITLE

3.1 Preface

Your content here

The key contributions of this work are as follows:

- Contribution 1
- Contribution 2
- Contribution 3

3.2 Methodologies

PLACEHOLDER: Figure showing methodology diagram

Figure 3.1: Your caption here

PLACEHOLDER: Figure showing label distribution Figure 3.2: Your caption here	
PLACEHOLDER: Figure showing dataset split Figure 3.3: Your caption here	
Your equation here	(3.2)
3.2.1 a	
Your content here	
3.2.2 b	
Your content here	
3.2.3 c	
Your content here	
3.2.4 d	
Your content here	
You requation	(3.3)
Your equation	(3.4)

Your equation here

(3.1)

3.2.5 e		
Your content here		
3.2.6 f		
Your content here		
3.2.6.1 a		
Your content here		
	You requation here	(3.5)
3.2.6.2 b		
Your content here		
	Your equation here	(3.6)
3.2.6.3 c		
Your content here		
	Your equation here	(3.7)
	Your equation here	(3.8)
	Your equation here	(3.9)

3.2.6.4 d

Your content here

Your equation (3.10)

PLACEHOLDER: Figure showing loss visualization

Figure 3.4: Your caption here

Your content here 3.2.7.1 a Your content here Your equation here(3.11)3.2.7.2 b Your content here Your equation here(3.12)Your equation here(3.13)3.2.7.3 c Your content here Your equation here(3.14)3.2.8 h Your content here Algorithm 1 Your algorithm caption **Require:** Input parameters

3.2.7 g

Ensure: Output
1: Algorithm steps

3.3 Evaluations

3.3.1 a

Your equation here	(3.15)
Your equation here	(3.16)
Your equation here	(3.17)
Your equation here	(3.18)
Your equation here	(3.19)
Your equation here	(3.20)
Your equation here	(3.21)
Your equation here	(3.22)
Your equation here	(3.23)

Your equation here (3.24)

3.3.2 b

Your content here

Your equation here (3.25)

Where:

- Description 1
- Description 2

3.4 Results

Your content here

3.4.1 a

PLACEHOLDER: Figure 1 PLACEHOLDER: Figure 2

(a) Dataset 1

(b) Dataset 2

Figure 3.5: Your caption here

3.4.2 b

Table 3.1: Your caption here

Table content placeholder

Table 3.2: Your caption here

Table content placeholder

3.4.3 c

Table 3.3:	Your caption	here
------------	--------------	------

Table content placeholder

Table 3.4: Your caption here

Table content placeholder

PLACEHOLDER: Figure 1 PLACEHOLDER: Figure 2

(a) Dataset 1

(b) Dataset 2

Figure 3.6: Your caption here

3.4.4 d

Your content here

PLACEHOLDER: Figure 1

PLACEHOLDER: Figure 2

(a) Subfigure 1

(b) Subfigure 2

PLACEHOLDER: Figure 3

PLACEHOLDER: Figure 4

(c) Subfigure 3

(d) Subfigure 4

Figure 3.7: Your caption here

PLACEHOLDER: Figure 1 PLACEHOLDER: Figure 2

(a) Dataset 1

(b) Dataset 2

Figure 3.8: Your caption here

	Your equation here	(3.26)
	Your equation here	(3.27)
	Your equation here	(3.28)
7	7 1 1 2 5 37 1	

Table 3.5: Your caption here

Table content placeholder

3.5 Epilogue

CHAPTER 4

CHAPTER TITLE

4.1 Preface

Your content here

- 1. Research Question 1
- 2. Research Question 2
- 3. Research Question 3

4.2 Methodologies

- Contribution 1
- Contribution 2
- Contribution 3

PLACEHOLDER: Figure showing methodology diagram

Figure 4.1: Your caption here

4.2.1 a

Your content here

4.2.2 b

Your content here

4.2.2.1 a

Your content here

PLACEHOLDER: Prompt example figure

Figure 4.2: Your caption here

4.2.2.2 b

Your content here

PLACEHOLDER: Prompt example figure

Figure 4.3: Your caption here

4.2.2.3 c

Your content here

PLACEHOLDER: Prompt example figure

Figure 4.4: Your caption here

4.2.2.4 d

Your content here

PLACEHOLDER: Prompt example figure

Figure 4.5: Your caption here

4.2.2.5 e

Your content here

4.2.3 c

Your content here

4.3 Evaluations

Your content here

4.3.1 a

Your content here

4.3.2 b

Your content here

4.3.3 c

Your content here

4.4 Results

Your content here

4.4.1 a

Your content here

4.4.2 b

Your content here

4.4.2.1 a

4.4.2.2 b Your content here 4.4.2.3 c Your content here 4.4.2.4 d Your content here 4.4.3 c Your content here 4.4.3.1 a Your content here 4.4.3.2 b Your content here 4.4.3.3 c Your content here

4.4.3.4 d

Your content here

4.4.4 d

Your content here

PLACEHOLDER: Figure 1 PLACEHOLDER: Figure 2

(a) Subfigure 1

(b) Subfigure 2

Figure 4.6: Your caption here

PLACEHOLDER: Figure showing cost analysis

Figure 4.7: Your caption here

4.4.5 e

Your content here

4.5 Epilogue

CHAPTER 5

CHAPTER TITLE

5.1 Preface

Your content here

- 1. Contribution 1
- 2. Contribution 2
- 3. Contribution 3

5.2 Methodologies

Your content here

PLACEHOLDER: Figure showing JAM architecture

Figure 5.1: Your caption here

5.2.1 a

Your content here

Your equation here (5.1)

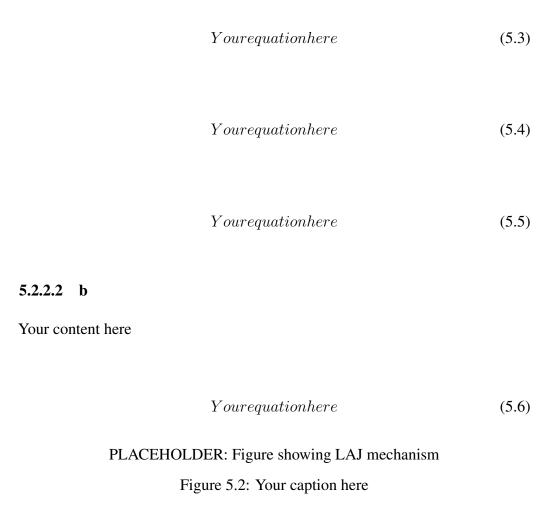
5.2.2 b

Your content here

5.2.2.1 a

Your content here

Your equation here (5.2)



5.2.2.3 c

Your content here

5.2.3 c

Your content here

5.3 Evaluations

Your content here

5.3.1 a

5.3.2 b

Your content here

5.4 Results

Your content here

5.4.1 a

Your content here

PLACEHOLDER: Figure 1 PLACEHOLDER: Figure 2

(a) Dataset 1

(b) Dataset 2

Figure 5.3: Your caption here

5.4.2 b

Your content here

PLACEHOLDER: Figure 1 PLACEHOLDER: Figure 2

(a) Dataset 1

(b) Dataset 2

Figure 5.4: Your caption here

PLACEHOLDER: Figure 1 PLACEHOLDER: Figure 2

(a) Subfigure 1

(b) Subfigure 2

PLACEHOLDER: Figure 3 PLACEHOLDER: Figure 4

(c) Subfigure 3

(d) Subfigure 4

Figure 5.5: Your caption here

PLACEHOLDER: Figure 1 PLACEHOLDER: Figure 2

(a) Subfigure 1

(b) Subfigure 2

PLACEHOLDER: Figure 3 PLACEHOLDER: Figure 4

(c) Subfigure 3

(d) Subfigure 4

Figure 5.6: Your caption here

5.5 Epilogue

CHAPTER 6

CHAPTER TITLE

6.1 Preface

Your content here

- Research Question 1
- Research Question 2
- Research Question 3

6.2 Methodologies

Your content here

PLACEHOLDER: Figure showing ADAM architecture

Figure 6.1: Your caption here

6.2.1 a

Your content here

Your equation here (6.1)

Where:

- Description 1
- Description 2

Table 6.1: Your caption here

Table content placeholder	
Table content pracenoluci	

Your content here		
6.2.2.1 a		
Your content here		
	Your equation here	(6.2)
	Your equation here	(6.3)
	Your equation here	(6.4)
Where:Description 1Description 2Description 3		
6.2.2.2 b		
Your content here		
	Your equation here	(6.5)
6.2.2.3 c		
Your content here		
	Your equation here	(6.6)
6.2.3 c		
Your content here		

6.2.2 b

6.3 Evaluations		
Your content here		
6.3.1 a		
Your content here		
6.3.2 b		
Your content here		
6.4 Results		
Your content here		
PLACEHOLDER: Figure 1 PLACEHOLDER: Figure 2		
(a) Subfigure 1 (b) Subfigure 2		
PLACEHOLDER: Figure 3 PLACEHOLDER: Figure 4		
(c) Subfigure 3 (d) Subfigure 4		
PLACEHOLDER: Figure 5		
(e) Subfigure 5		
Figure 6.2: Your caption here		
PLACEHOLDER: Figure 1 PLACEHOLDER: Figure 2		

(a) Dataset 1 (b) Dataset 2

Figure 6.3: Your caption here

PLACEHOLDER: Figure 1 PLACEHOLDER: Figure 2

(a) Dataset 1 (b) Dataset 2

Figure 6.4: Your caption here

PLACEHOLDER: Figure 1 PLACEHOLDER: Figure 2

(a) Subfigure 1 (b) Subfigure 2

PLACEHOLDER: Figure 3 PLACEHOLDER: Figure 4

(c) Subfigure 3 (d) Subfigure 4

PLACEHOLDER: Figure 5

(e) Subfigure 5

Figure 6.5: Your caption here

PLACEHOLDER: Figure 1 PLACEHOLDER: Figure 2

(a) Subfigure 1 (b) Subfigure 2

PLACEHOLDER: Figure 3 PLACEHOLDER: Figure 4

(c) Subfigure 3 (d) Subfigure 4

PLACEHOLDER: Figure 5

(e) Subfigure 5

Figure 6.6: Your caption here

6.4.1 a

Your content here

6.4.2 b

Your content here

6.4.3 c

Your content here

6.5 Epilogue

CHAPTER 7

CHAPTER TITLE

7.1 Preface

Your content here

- Contribution 1
- Contribution 2
- Contribution 3

7.2 Methodologies

Your content here

PLACEHOLDER: Figure showing framework

Figure 7.1: Your caption here

7.2.1 a

Table 7.1: Your caption here

Table content placeholder

7.2.2 b

Your content here

7.2.2.1 a

Your content here

7.2.2.2 b

Your content here

7.2.3 c

Your content here

PLACEHOLDER: Figure showing feature visualization

Figure 7.2: Your caption here

7.3 Evaluations

Your content here

7.3.1 a

Your content here

7.3.2 b

Your content here

7.4 Results

Your content here

7.4.1 a

Table 7.2: Your caption here

7.4.2 b

Your content here

Table 7.3: Your caption here

Table content placeholder

7.4.3 c

Your content here

Table 7.4: Your caption here

Table content placeholder

7.4.4 d

Your content here

Table 7.5: Your caption here

Table content placeholder

7.5 Epilogue

CHAPTER 8

CONCLUSION

Your content here

8.2 Recapitulation

Your content here

8.2.1 a

Your content here

8.2.2 b

Your content here

8.2.3 c

Your content here

8.2.4 d

Your content here

8.2.5 e

Your content here

8.3 Future Works

8.3.1 a

Your content here

8.3.2 b

Your content here

8.3.3 c

Your content here

8.3.4 d

8.4 Epilogue

Bibliography

- A. Author and B. Author. Example article title. *Journal Name*, 1:1–10, 2024.
- D. Author. Example Book Title. Publisher Name, 2022.
- Robert Jones. Deep learning techniques. In *Proceedings of the International Conference on AI*, pages 200–215, 2021.
- John Smith and Jane Doe. Machine learning applications. *Journal of Computer Science*, 15(3):45–62, 2020.

APPENDICES

.1 Datasets

Your datasets description here

• Dataset 1 Name

DatasetURL

• Dataset 2 Name

DatasetURL

.2 Code Repository and Resources

Your code repository description here

• Chapter 3

Chapter Title:

RepositoryURL

• Chapter 4

Chapter Title:

RepositoryURL

• Chapter 5

Chapter Title:

RepositoryURL

• Chapter 6

Chapter Title:

RepositoryURL

• Chapter 7

Chapter Title:

RepositoryURL

Each link provides access to the corresponding chapter's codebase and resources. For setup instructions and further details, please consult the README files in each repository.

.3 Publication

Your publication information here

Articles derived from this Degree thesis

- Publication entry 1
- Publication entry 2

Articles related to this Degree thesis

- Publication entry 1
- Publication entry 2

