JSS Mahavidyapeetha

JSS SCIENCE AND TECHNOLOGY UNIVERSITY SRI JAYCHAMRAJENDRA COLLEGE OF ENGINEERIN

JSS Technical Institutions' Campus, Mysuru-570006



NETWORK INTRUSION DETECTION SYSTEM USING MACHINE LEARNING

Thesis submitted in partial fulfillment of curriculum prescribed for the award of the degree of

BACHELOR OF ENGINEERING IN INFORMATION SCIENCE AND ENGINEERING

Submitted by

Harsha G

01JSTxxxxxxxx

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING May, 2024

ABSTRACT

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer gravida eros et leo viverra, vel sagittis justo blandit. Ut tincidunt nunc sit amet sapien porttitor, sit amet dapibus orci accumsan.

CONTENTS

Al	ABSTRACT		ii
C	ONTI	ENTS	iii
LI	ST O	F FIGURES	v
LI	ST O	F TABLES	vi
1	Intr	oduction	1
	1.1	Overview	1
	1.2	About the Project	1
	1.3	Motivation	1
	1.4	Challenges	1
	1.5	Problem Definition	1
	1.6	Aim	2
	1.7	Objectives	2
2	Lite	rature Review	3
	2.1	Introduction	3
	2.2	Overview of the Topic	3
	2.3	Theoretical Framework	3
	2.4	Previous Research	4
	2.5	Research Gaps	4
	2.6	Summary	4
3	met	hodology	5
	3.1	Introduction	5
	3.2	Research Design	5
	3.3	Data Collection Methods	5
	3.4	Data Analysis Techniques	6
	3 5	Ethical Considerations	6

	3.6	Limitations	7
4	Resu	ults and Discussions	8
	4.1	Results	8
		4.1.1 Introduction	8
		4.1.2 Descriptive Statistics	8
		4.1.3 Inferential Statistics	8
		4.1.4 Summary of Findings	9
	4.2	Discussion	9
		4.2.1 Introduction	9
		4.2.2 Interpretation of Results	9
		4.2.3 Comparison with Previous Research	10
		4.2.4 Implications of the Findings	10
		4.2.5 Limitations of the Study	10
		4.2.6 Recommendations for Future Research	10
5	Con	clusion	11
	5.1	Summary of the Study	11
	5.2	Main Findings	11
	5.3	Contributions to Knowledge	11
	5.4	Practical Implications	11
	5.5	Final Thoughts	11
Bi	bliogr	caphy 1	12

LIST OF FIGURES

2.1	An example of a single figure	3
3.1	First subfigure.	5
3.2	Second subfigure	6
3.3	An example of two subfigures side by side	6
4.1	An example of a single figure.	8
4.2	This is a sample figure with a caption	ç

LIST OF TABLES

3.1	A table formatted with the booktabs package	6
4.1	A table with multi-row and multi-column formatting	9

1.1 Overview

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut feugiat, justo nec lacinia aliquet, velit nulla tempus eros, ac faucibus purus mi a sapien. Curabitur ac magna ac justo lacinia consequat non sit amet odio.

1.2 About the Project

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut feugiat, justo nec lacinia aliquet, velit nulla tempus eros, ac faucibus purus mi a sapien. Curabitur ac magna ac justo lacinia consequat non sit amet odio.

1.3 Motivation

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut feugiat, justo nec lacinia aliquet, velit nulla tempus eros, ac faucibus purus mi a sapien. Curabitur ac magna ac justo lacinia consequat non sit amet odio.

1.4 Challenges

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut feugiat, justo nec lacinia aliquet, velit nulla tempus eros, ac faucibus purus mi a sapien. Curabitur ac magna ac justo lacinia consequat non sit amet odio.

1.5 Problem Definition

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut feugiat, justo nec lacinia aliquet, velit nulla tempus eros, ac faucibus purus mi a sapien. Curabitur ac magna ac justo lacinia consequat non sit amet odio.

1.6 Aim

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut feugiat, justo nec lacinia aliquet, velit nulla tempus eros, ac faucibus purus mi a sapien. Curabitur ac magna ac justo lacinia consequat non sit amet odio.

1.7 Objectives

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut feugiat, justo nec lacinia aliquet, velit nulla tempus eros, ac faucibus purus mi a sapien. Curabitur ac magna ac justo lacinia consequat non sit amet odio.

2.1 Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse imperdiet enim nec elit tincidunt, at sodales lacus malesuada. Duis id tellus massa.

2.2 Overview of the Topic

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum lacinia orci id eros ultricies Johnson and White [2018], sit amet viverra libero hendrerit. In vestibulum, nulla id posuere congue, erat lorem interdum lacus, ut pulvinar eros turpis ut erat.

2.3 Theoretical Framework

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean dapibus sapien ut vehicula accumsan. Nullam ullamcorper, sapien a aliquet tristique, lacus libero pellentesque magna, nec gravida leo odio a arcu.

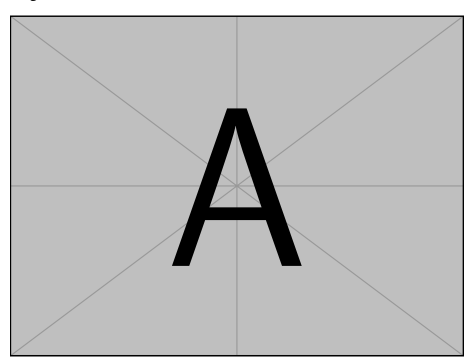


Figure 2.1: An example of a single figure.

2.4 Previous Research

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris scelerisque dui at magna dignissim, Lee and Green [2019]non scelerisque nulla posuere. Fusce at magna nec purus laoreet porttitor non sed lacus.

2.5 Research Gaps

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quisque vehicula lectus nec nibh scelerisque, id consectetur sapien lobortis. Nullam gravida nulla id tortor consectetur, nec fermentum ipsum volutpat.

2.6 Summary

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis sed lacus sit amet lectus accumsan tincidunt a in metus. Vivamus varius risus id libero condimentum, sit amet gravida nunc consequat.

3.1 Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut feugiat, justo nec lacinia aliquet, velit nulla tempus eros, ac faucibus purus mi a sapien. Curabitur ac magna ac justo lacinia consequat non sit amet odio.

3.2 Research Design

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam dictum, ligula id efficitur tristique, erat justo consectetur orci, at convallis sapien nisi a felis. Proin at hendrerit dui.

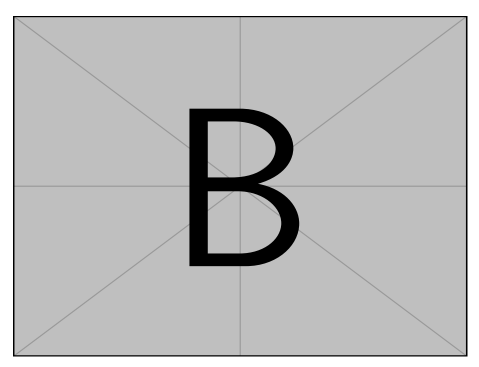


Figure 3.1: First subfigure.

3.3 Data Collection Methods

Lorem ipsum dolor sit amet, contributors [2023]consectetur adipiscing elit. Curabitur vitae magna non mauris auctor vehicula nec vel risus. Vestibulum fringilla elit eu tellus blandit, sed feugiat felis feugiat.

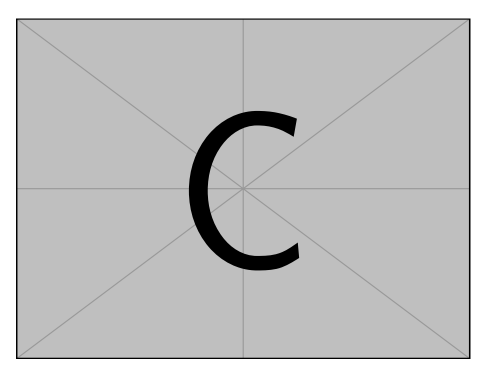


Figure 3.2: Second subfigure.

Figure 3.3: An example of two subfigures side by side.

Header 1	Header 2	Header 3	Header 4
Row 1 Col 1	Row 1 Col 2	Row 1 Col 3	Row 1 Col 4
Row 2 Col 1	Row 2 Col 2	Row 2 Col 3	Row 2 Col 4
Row 3 Col 1	Row 3 Col 2	Row 3 Col 3	Row 3 Col 4

Table 3.1: A table formatted with the booktabs package.

3.4 Data Analysis Techniques

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc vitae lacus in lacus cursus fermentum sed a eros. Sed luctus sem ac leo blandit, quis accumsan nisi Smith [2020]ultricies.

3.5 Ethical Considerations

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce euismod justo in urna facilisis,Doe [2021] ut ullamcorper tortor placerat. Integer sed libero at tortor dictum condimentum.

3.6 Limitations

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed accumsan risus at vehicula interdum. Ut tristique arcu nec malesuada tincidunt. In hac habitasse platea dictumst.

4.1 Results

4.1.1 Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Phasellus vitae magna ac nisi faucibus venenatis. Aliquam erat volutpat. Donec sollicitudin mi nec augue commodo, nec auctor metus condimentum.

4.1.2 Descriptive Statistics

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam nec lacus non augue varius efficitur. Smith [2020] Proin non libero sed nulla luctus ultricies at ac urna.

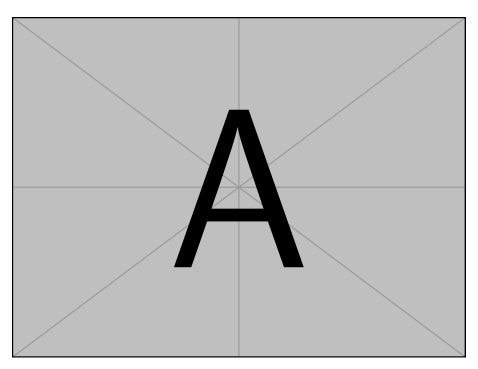


Figure 4.1: An example of a single figure.

4.1.3 Inferential Statistics

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque ut risus in ligula cursus fermentum. Etiam ac justo id eros sollicitudin vehicula.

Multi-row	Multi-column		
Muiu-10w	Column 1	Column 2	Column 3
Data 1	Data 2	Data 3	Data 4
Data 5	Data 6	Data 7	Data 8

Table 4.1: A table with multi-row and multi-column formatting.

4.1.4 Summary of Findings

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut faucibus turpis nec tellus suscipit laoreet. Sed posuere ligula vel lacus dictum, ut consequat erat fermentum.

4.2 Discussion

4.2.1 Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent at lacus magna. Donec porttitor ligula et libero condimentum, non vehicula erat convallis.

4.2.2 Interpretation of Results

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam ac lacus in nisl gravida fringilla. Proin dignissim, libero sit amet vehicula aliquam, arcu orci condimentum mi, in tristique mi ante non lacus.

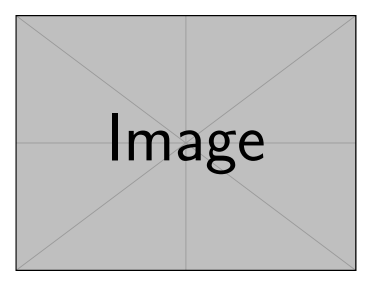


Figure 4.2: This is a sample figure with a caption.

4.2.3 Comparison with Previous Research

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras in lacinia purus. Curabitur lacinia, ex nec aliquet congue, nisl nulla ultrices tortor, nec accumsan ex mi sed felis.

4.2.4 Implications of the Findings

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer posuere orci sed nisl iaculis, non malesuada nisi fermentum. Vivamus auctor odio et dolor ullamcorper, in dictum libero fermentum.

4.2.5 Limitations of the Study

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla quis sapien sit amet justo dictum convallis. Vivamus vulputate neque ut dui fermentum, et luctus nisl pellentesque.

4.2.6 Recommendations for Future Research

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis vel lacus ut magna bibendum scelerisque. Maecenas nec ligula eu ante tincidunt ullamcorper.

5.1 Summary of the Study

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce sodales nisl vel orci consequat, vel tempus nulla varius. Donec convallis enim ut odio varius, et venenatis urna fermentum.

5.2 Main Findings

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus dictum, sapien id elementum vehicula, purus justo tincidunt augue, at varius nulla ex non ligula.

5.3 Contributions to Knowledge

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer gravida eros et leo viverra, vel sagittis justo blandit. Ut tincidunt nunc sit amet sapien porttitor, sit amet dapibus orci accumsan.

5.4 Practical Implications

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras aliquam odio eget dictum dignissim. Fusce fermentum justo eget sollicitudin ultricies.

5.5 Final Thoughts

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse potenti. Donec a semper dolor. In nec sem at tortor euismod bibendum a eget odio.

BIBLIOGRAPHY

- W. contributors. Artificial intelligence wikipedia, the free encyclopedia. [Online; accessed 19-May-2024], 2023. https://en.wikipedia.org/wiki/Artificial_intelligence.
- J. Doe. The impact of machine learning on healthcare. *Journal of Medical Informatics*, 15(3):234–245, July 2021. doi: 10.1007/s11623-021-01234-5.
- R. Johnson and A. White. Deep learning for autonomous vehicles: A comprehensive study. Technical Report AI-TR-2018-03, MIT Artificial Intelligence Lab, Cambridge, MA, 2018.
- M. Lee and S. Green. Advances in natural language processing. In *Proceedings of the 2019 Conference on Computational Linguistics*, pages 123–130, Florence, Italy, 2019. ACL.
- J. Smith. *Understanding AI: Principles and Practices*. Tech Press, New York, 2nd edition, 2020.