Thesis

Your Name

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Abstract

. . .

Introduction

Clear hypothesis statement Rigorous methodology Error analysis - relation to hypothesis Motivation Sell the reader

State of the Art

related work
best work
pros and cons of these systems. constructive
how does it contribute to yours?

Definition of the task

What you accomplish
What is the input and output

Dataset

Description
Where did you get the data from
Stats
encoding

Methods employed. Architecture

which methods theoretical background justification lstm sequence structure attention

Experimental design

process

completely reproducible

Results

 $\begin{array}{c} \text{tables} \\ \text{quantitative and qualitative} \end{array}$

Discussion

Analyze results in prev section hypothesis testing, t-tests

Conclusion

References

Appendix

Notice, it's unnumbered. Put your appendix stuff here.