

575 Report D1

Rachel Hantz, Yi-Chien Lin, Yian Wang, Tashi Tsering, Chenxi Li

Department of Linguistics
University of Washington
Seattle, WA USA

{hantz1rk,yichlin,wangyian,tashi0,cl91}@uw.edu

Abstract

A short high-level overview of the paper, usually 150 words or so.

1 Introduction

Briefly overview the questions you are approaching, summarize the main conclusions, and give an overview of the paper.

This is an example of citation. ... (Paul et al., 2010). Another example of citation: according to Ghosh and Naskar (2022), ...

2 System Overview

A description of the major design, methodological, and algorithmic decisions in your project. It often includes a schematic of the system architecture.

3 Approach

This section should provide the details of the major subcomponents of your system.

4 Results

This section should present the major results of the formal evaluation of your system and components.

5 Discussions

This section will analyze your results in a bit more detail. It is an appropriate location for error analysis and assessment of the strengths and weaknesses of the different components.

6 Conclusion

Summarize the main points and look ahead. What would your next steps be?

References

Sohom Ghosh and Sudip Kumar Naskar. 2022. Lipi at financial narrative summarisation 2022: Extractive approaches for summarizing multi-lingual financial reports. Technical report, EasyChair.

Michael Paul, ChengXiang Zhai, and Roxana Girju. 2010. Summarizing contrastive viewpoints in opinionated text. In *Proceedings of the 2010 conference on empirical methods in natural language processing*, pages 66–76.

Appendix A

There's not much work for D1 report. Rachel went through the tutorial of git; Yi-Chien and Yian showed the basics of overleaf; Tashi and Chenxi wrote up the pdf submission.

Appendix B

Our code repository on github: https://github.com/rhantz/575_summarization