Paper Template for COMP90049 Report

Anonymous

1 Introduction

This is a report template, suitable for LATEX(it doesn't model very much). Don't use fonts smaller than this one (Times 11). Don't include a title page, table of contents, abstract, or other similar front matter.

Please don't include your name and/or student ID in the title or header; your report should be anonymised for the reviewing process. Don't forget that you must cite the collection (Baldwin et al., 2015).

2 Section

Text,¹ with footnotes at bottom of page.

2.1 Subsection

Text of the subsection with citations such as Spärck Jones (1972), Kay (1986) and Mosteller and Wallace (1964). Note that the citation style is defined in the accompanying style file; it is similar to AAAI house style. You may use other (formal) citation styles if you prefer.

2.1.1 Subsubsection

Text of the subsubsection. Text of the subsubsection (see Table 1).

Corpus	Features
AAA	1M words
BBB	spoken corpus (expensive)
CCC	2M words
	free (to academics)

Table 1: The caption of the table

Text of the subsubsection. Text of the subsubsection. Text of the subsubsection. Text of the subsubsection.

3 Section

Filling text; filling text.

Filling text; filling text. Filling text; filling text. Filling text; filling text; filling text; filling text. Filling text.

Filling text; filling text. Filling text; filling text. Filling text; filling text. Filling text; filling text. Filling text; filling text. Filling text; filling text.

4 Section

Text. Text. Text. Text. Text. Text. Text. Text.

Text. Text. Text. Text. Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.

Text. Text.

Text. Text. Text. Text. Text. Text. Text. Text.

5 Conclusions

Concluding text.

References

Timothy Baldwin, Marie-Catherine de Marneffe, Bo Han, Young-Bum Kim, Alan Ritter, and Wei Xu. 2015. Shared tasks of the 2015 workshop on noisy user-generated text: Twitter lexical normalization and named entity recognition. In *Proceedings of the Workshop on Noisy User-generated Text*, pages 126–135, Beijing, China.

Martin Kay. 1986. Parsing in functional unification grammar. In B. J. Grosz, K. Spärck Jones, and B. L. Webber, editors, *Readings in Natural Language Processing*, pages 125–138. Morgan Kaufmann Publishers, Los Altos.

¹Footnote text

- Fredrick Mosteller and David Wallace. 1964.

 Inference and Disputed Authorship: The Federalist. Addison-Wesley, Reading, Massachusetts.
- Karen Spärck Jones. 1972. A statistical interpretation of term specificity and its application in retrieval. *Journal of Documentation*, 28(1):11–21.