

YOUR LTP PROJECT TITLE

ADD YOUR NAME(S) AND STUDENT NUMBER(S)

Length: 4-5 pages (plus unlimited amount of references)

Abstract

Your abstract here.

A	B
A	B
A	B

1 Introduction

- Introduce your research (context)
- Problem statement and research questions

2 Related Work

Find and discuss 1 paper that is relevant for your own project, discuss it in relation to your own work and cite properly. If you find additional papers, discuss them (optional).

You can cite a paper by using BibTeX like this (?), or the following way if the paper is part of the sentence like ?, where the BibTeX entry is in the `mybib.bib` file. The proper use of \LaTeX and citation using BibTeX is part of this assignment.

3 Model

Describe the model you build.

4 Experiments

Provide a high-level introduction: what are the experiments you are performing?

Data Describe the data you used in your research. Give an overview of the data collection.

Table 1 provides a summary of the data used in this study. Show a couple of examples from your actual dataset.

Pre-processing Describe how you pre-processed the data. Describe all design choices (e.g., did you tokenize the data?). Provide a link to your git repository with all code to reproduce the results (preferred). Alternatively, upload all code as archive to Nestor.

Table 1: Overview of the data set. Provide an appropriate caption.

Evaluation Describe how you will evaluate your approach, what are the methods you will compare it to.

5 Results

Give an overview of your results and discuss them (table(s), confusion matrix..). Did you expect this results? Why (not)? Usually this is the part where you provide tables with results, and in the text you describe the results. For example, “Table 2 summarizes...”. First give a broad overview, then zoom in into details. You could add a separate Discussion section, where you show a couple of examples..etc. Discuss your findings.

A	B	C
A	B	C
A	B	C

Table 2: Add a caption

6 Conclusions and Future Work

Wrap up your report by giving answers to your research question in the beginning. For example, “This study aimed at ...” You might mention limitations of the current study, or directions for further research here.

Check list

(in your final paper remove this section)

- Make sure your paper is max 4 pages long

- If you worked in groups: make sure your paper contains an appendix which states your individual contributions to this project (both to the project itself and the paper writeup)
- check that your paper contains an abstract
- check that your paper motivates your research and states the research question (in the introduction)
- make sure your paper has a related work section where you discuss at least 1 paper that you found relevant to your own work
- check that your paper describes the data collection
- make sure your paper links to the git repository that contains all scripts to obtain your results
- make sure your paper contains describes a proper baseline, your model and the evaluation setup (including evaluation metric/s)
- make sure your paper contains a results section, and discusses them (table + text, possible figures)
- check proper use of \LaTeX and BibTex

Appendix

Any additional parts go here, like an overview of who did what (if you worked in a group)

References

Culotta, A., N. R. Kumar, and J. Cutler (2015). Predicting the Demographics of Twitter Users from Website Traffic Data. In *AAAI*, pp. 72–78.