

Instructions for *ACL Proceedings

Anonymous ACL submission

Abstract

This document is a supplement to the general instructions for *ACL authors. It contains instructions for using the L^AT_EX style files for ACL conferences. The document itself conforms to its own specifications, and is therefore an example of what your manuscript should look like. These instructions should be used both for papers submitted for review and for final versions of accepted papers.

1 Introduction

TODO:

1.1 Deadlines

https://2023.aclweb.org/calls/main_conference/

- 15.12

1.2 Main todos

1. Introduce the claim extraction problem (as a combo of check-worthiness & hallucination-free sum)
2. Adapt existing dataset(s) for the claim extraction task:
 - CNN-Dailymail – Each point is a pair of article and several-sentences-long “highlights”
 - FEVER – let’s start from the error correction paper – <https://aclanthology.org/2021.acl-long.256/>
Propositional datapoints are at /mnt/data/factcheck/claim_extraction/csfeversum/en/0.0.1
3. Train a strong baseline for the problem (based on BRIO, Pegasus 2B or at least T5/BART)
4. Maybe publish a list of novel claims extracted over some FEVER datapoints or sth? maybe blibost?

1.3 Todos after Marian

1. Read Šimon fully
2. Mention interesting hallucinations (some unpunished by ROUGE): i.e., switching the victim and perpetrator of a crime, active/passive verb, numbers are a pitfall
3. See arrow datasets – use dataset_handler.py from Marian’s codebase
- 4.

Acknowledgements

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| A Example Appendix | 071 |
| This is an appendix. | 072 |