# **Instructions for \*ACL Proceedings**

#### **Anonymous ACL submission**

		-			_	-			
is	a	sı	ıp	ole	n	nen	t	to	

Abstract

This document the general instructions for \*ACL authors. It contains instructions for using the LATEX 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.

## Introduction

### **TODO:**

005

014

016

017

029

### 1.1 Main todos

- 1. Introduce the claim extraction problem (as a combo of check-worthiness & hallucinationfree sum)
- 2. Adapt existing dataset 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

#### 1.2 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

# Acknowledgements

This document has been adapted by Steven Bethard, Ryan Cotterell and Rui Yan from the instructions for earlier ACL and NAACL proceedings, including those for ACL 2019 by Douwe Kiela and Ivan Vulić, NAACL 2019 by Stephanie Lukin and Alla Roskovskaya, ACL 2018 by Shay Cohen, Kevin Gimpel, and Wei Lu, NAACL 2018 by Margaret Mitchell and Stephanie Lukin, BibT<sub>F</sub>X suggestions for (NA)ACL 2017/2018 from Jason Eisner, ACL 2017 by Dan Gildea and Min-Yen Kan, NAACL 2017 by Margaret Mitchell, ACL 2012 by Maggie Li and Michael White, ACL 2010 by Jing-Shin Chang and Philipp Koehn, ACL 2008 by Johanna D. Moore, Simone Teufel, James Allan, and Sadaoki Furui, ACL 2005 by Hwee Tou Ng and Kemal Oflazer, ACL 2002 by Eugene Charniak and Dekang Lin, and earlier ACL and EACL formats written by several people, including John Chen, Henry S. Thompson and Donald Walker. Additional elements were taken from the formatting instructions of the International Joint Conference on Artificial Intelligence and the Conference on Computer Vision and Pattern Recognition.

038

039

042

043

044

045

047

049

051

053

054

057

059

060

061

062

063

#### References

### Example Appendix

This is an appendix.

4.