

# Task 12 - Abductive Event Reasoning: Towards Real-World Event Causal Inference for Large Language Models

**Yufei Chen**  
s338116

**Lan Deng**  
s338219

**Javokhirbek Parpikhodjaev**  
s345099

**Chunyi Li**  
s338968

**Xueyafei Zhang**  
s336472

## Abstract

This document is a supplement to the general instructions for \*ACL authors. It contains instructions for using the L<sup>A</sup>T<sub>E</sub>X 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

*Describe here the objectives and the context of application of your experiment. This text can be based on the application description or on the SEMeval task requirements*

### 1.1 Research Questions

*list the research questions of your experiment.*

## 2 Background

*Provide an overview of relevant work in the literature related to your task.*

## 3 System overview

*Describe all the methodological choices that you performed: e.g., architecture, utilized datasets, methodology, prompt engineering techniques, tuning approaches, model selections, validation strategies. Use separate subparagraphs for each piece of information. Use diagrams to describe architectural choices.*

## 4 Experimental results

*Describe all the results of your experimentation. Provide separate subparagraphs for each of the defined research questions.*

## 5 Conclusion

*Provide a critical evaluation of your work. What are the main outcomes and limitations? How can the work be extended?*

## A Example Appendix

This is an appendix.