

# Concluding Remarks: Efficient and Robust KG Construction

Github: https://github.com/NLP-Tutorials/AACL-IJCNLP2022-KGC-Tutorial

Questions: zhangningyu@zju.edu.cn, tgui@fudan.edu.cn, nanguo2021@bupt.edu.cn



## Efficient and Robust Kknowledge Graph Construction





## Introduction and Application

Named Entity Recognition, Relation Extraction, KG Construction





#### Efficient KG Construction

• Data Efficiently, Model Efficiency, Inference Efficiency





#### Robust KG Construction

Robustness problem Discovery, Data Correction, Robust Model learning

## GraphGen4Code

A Toolkit for Generating Code Knowledge Graphs



## Efficient and Robust Kknowledge Graph Construction





## Introduction and Application

• Named Entity Recognition, Relation Extraction, KG Construction





#### Efficient KG Construction

Data Efficiently, Model Efficiency, Inference Efficiency





#### Robust KG Construction

Robustness problem Discovery, Data Correction, Robust Model learning





## Efficient and Robust Kknowledge Graph Construction





## Introduction and Application

Named Entity Recognition, Relation Extraction, KG Construction





#### Efficient KG Construction

• Data Efficiently, Model Efficiency, Inference Efficiency





#### Robust KG Construction

Robustness problem Discovery, Data Correction, Robust Model learning





## **Presenters**







Ningyu Zhang Zhejiang University

Tao Gui Fudan University

Guoshun Nan
Beijing University of Posts
and Telecommunications



## Chairs



### **Tutorial Co-Chairs**





## Thank you

## Resource



 Detailed information about our tutorial can be found at: <a href="https://www.aacl2022.org/Program/tutorials">https://www.aacl2022.org/Program/tutorials</a>



 Talk slides are at: <a href="https://github.com/NLP-Tutorials/AACL-IJCNLP2022-KGC-Tutorial">https://github.com/NLP-Tutorials/AACL-IJCNLP2022-KGC-Tutorial</a>





# Efficient and Robust Knowledge Graph Construction

Github: <a href="https://github.com/NLP-Tutorials/AACL-IJCNLP2022-KGC-Tutorial">https://github.com/NLP-Tutorials/AACL-IJCNLP2022-KGC-Tutorial</a>

Questions: zhangningyu@zju.edu.cn, tgui@fudan.edu.cn, nanguo2021@bupt.edu.cn

