Dingzirui Wang



**** +86 19845178018



dzrwang@ir.hit.edu.cn



zirui-hit.github.io



Education

Harbin Institute of Technology

2022.09 - Present

Faculty of Computing Computer Science and Technology

PhD Candidate

Research Center for Social Computing and Information Retrieval (HIT-SCIR), advised by Wanxiang Che

Harbin Institute of Technology

2018.09 - 2022.06

Honors School of HIT Computer Science and Technology

Bachelor

Harbin Institute of Technology

2018.09 - 2022.06

School of Mathematics Information and Computing Science Bachelor with a Minor

m Publication

Text-to-SQL

- 1. Improving Demonstration Diversity by Human-Free Fusing for Text-to-SQL. Dingzirui Wang, Longxu Dou, Xuanliang Zhang, et al. EMNLP 2024 Findings.
- 2. ConDA: State-Based Data Augmentation for Context-Dependent Text-to-SQL. Dingzirui Wang, Longxu Dou, Wanxiang Che, et al. JMLC 2024.
- 3. Towards Knowledge-Intensive Text-to-SQL Semantic Parsing with Formulaic Knowledge. Longxu Dou, Yan Gao, Xuqi Liu, Mingyang Pan, Dingzirui Wang, Wanxiang Che, et al. EMNLP 2022.
- 4. MultiSpider: Towards Benchmarking Multilingual Text-to-SQL Semantic Parsing. Longxu Dou, Yan Gao, Mingyang Pan, Dingzirui Wang, Wanxiang Che, et al. AAAI 2023.
- 5. UniSAr: a Unified Structure-Aware Autoregressive Language Model for Text-to-SQL Semantic Parsing. Longxu Dou, Yan Gao, Mingyang Pan, Dingzirui Wang, Wanxiang Che, et al. JMLC 2023.

Numerical Reasoning

- 1. Enhancing Numerical Reasoning with the Guidance of Reliable Reasoning Processes. Dingzirui Wang, Longxu Dou, Xuanliang Zhang, Qingfu Zhu, Wanxiang Che. ACL 2024.
- 2. Exploring Equation as a Better Intermediate Meaning Representation for Numerical Reasoning of Large Language Models. Dingzirui Wang, Longxu Dou, Wanxiang Che, et al. AAAI 2024.

Tabular Reasoning

- 1. Multi-Hop Table Retrieval for Open-Domain Text-to-SQL. Xuanliang Zhang, Dingzirui Wang, Longxu Dou, Qingfu Zhu, Wanxiang Che. COLING 2025.
- 2. A Survey of Table Reasoning with Large Language Models. Xuanliang Zhang, Dingzirui Wang, Longxu Dou, Qingfu Zhu, Wanxiang Che. FCS 2024

Evaluation

- 1. CCKS-IJCKG 2024 Evaluation Tasks: Bilingual Text-to-SQL evaluation (Second Place), Language and Knowledge Computing Professional Committee of the Chinese Information Processing Society of China, 2024.
- 2. The 1st Workshop on Robust NLP for Finance (RobustFin23): Shared Task ConvFinQA Challenge (Champion-Prize), KDD' 23 RobustFin workshop, 2023.
- 3. National Information Retrieval Challenge Cup (CCIR Cup): Q&A Based on Hybrid Tables and Text Data in Financial Reports (First Place), Chinese Information Processing Society of China, 2022.
- 4. State Grid Al Innovation Contest: Intelligent Retrieval of Power Grid Operation Information (First Place), State Grid Corporation, 2021.

Award

- 1. Huawei Scholarship, 2024.
- 2. Mucang Scholarship, 2024.