

Dr Michael Stewart



Dr Michael Stewart

Research Fellow

Theme 1

Michael is passionate about natural language processing, knowledge discovery, data visualisation, and web development.

Michael Stewart received his PhD from the University of Western Australia in 2020. His research focuses on information extraction from unstructured technical text, knowledge graph construction, entity typing and lexical normalisation.

Michael's work is published in several highly regarded venues, including Knowledge Representation and Reasoning, Empirical Methods in Natural Language Processing, and the International Conference on Data Mining. He was awarded the Research & Innovation Project of the Year-Postgraduate Tertiary Student Award at the 28th WAITTA INCITE Awards. As part of a team led by Dr Wei Liu, he was the first prize winner of the ICDM 2019 Knowledge Graph Contest.

Publications

- [CySpider: A Neural Semantic Parsing Corpus with Baseline Models for Property Graphs \(...\)](#) —

Conference Publishing

[Ziyu Zhao](#)

Authors: Ziyu Zhao, Wei Liu, Tim French & Michael Stewart

2023-11-27

- [A Whole-of-Organisation Approach for Reliability Analytics \(...\)](#) —

Book Chapter

[Prof Melinda Hodkiewicz](#)

Authors: Melinda Hodkiewicz, Tyler Bikaun, Michael Stewart

2023-02-16

- [SConE: Simplified cone embeddings with symbolic operators for complex logical queries \(...\)](#) —

Conference Publishing

[Chau Nguyen](#)

Authors: Chau Nguyen, Tim French, Wei Liu, Michael Stewart

2023-07-14

- [RelOps-A Whole-of-Organisation Approach for Reliability Analytics \(...\)](#) —

Book Chapter

[Prof Melinda Hodkiewicz](#)

Authors: Melinda Hodkiewicz, Tyler Bikaun, Michael Stewart

2023-02-16

- [CylIE: Cylinder Embeddings for Multi-hop Reasoning over Knowledge Graphs \(...\)](#) —

Conference Publishing

[Chau Nguyen](#)

Authors: Chau Nguyen, Tim French, Wei Liu, Michael Stewart

2023-05-02

- [Using Context-Free Grammar to Generate Synthetic Technical Short Texts \(...\)](#) —

Conference Publishing

[Tyler Bikaun](#)

Authors: Tyler Bikaun, Michael Stewart, Melinda Hodkiewicz

2022-12-03

- [MWO2KG and Echidna: Constructing and exploring knowledge graphs from maintenance data \(...\)](#) —

Journal Article

[Dr Michael Stewart](#)

Michael is currently working on deep learning-based methods for constructing knowledge graphs from technical short text. He is also developing a number of software tools to support the adoption of technical language processing in industry. These include Red Coat - A Collaborative Annotation Tool for Hierarchical Entity Typing and Echidna - A Knowledge Graph for Maintenance. See [UWA NLP-TLP Group](#) to find a demo of these tools.

Michael is a Research Fellow in Research Theme One; he is Co Supervising PhD students Tyler Bikaun, Ziyu Zhao and Chau Nguyen.

[LinkedIn](#)

[Research Repository](#)

Authors: Stewart M, Hodkiewicz M, Liu W, French T

2022-11-05

- [E2EET: from pipeline to end-to-end entity typing via transformer-based embeddings \(...\)](#) —

Journal Article

[Dr Michael Stewart](#)

Authors: Michael Stewart, Wei Liu

2021-11-30

- [Cleaning and visualization of unstructured text in safety records \(...\)](#) —

Conference Publishing

[Dr Michael Stewart](#)

Authors: Michael Stewart¹, Wei Liu¹, Rachel Cardell-Oliver¹ And Mark Griffin

2020-11-01

- [Seq2KG: An End-to-End Neural Model for Domain Agnostic Knowledge Graph \(not Text Graph\) Construction from Text \(...\)](#) —

Conference Publishing

[Dr Michael Stewart](#)

Authors: Michael Stewart, Wei Liu

2020-09-01

Presentations

- [Large Language Models for Failure Mode Classification: An Investigation \(...\)](#) —



[Dr Michael Stewart](#)

Research Fellow

Theme 1

2023-11-17

- [Unlocking knowledge in Maintenance Work Orders with Echidna and Redcoat \(...\)](#) —



Dr Michael Stewart

Research Fellow

Theme 1

2021-04-13

- [Unlocking knowledge in Maintenance Workorders \(...\) —](#)



Dr Michael Stewart

Research Fellow

Theme 1

2020-09-11

- [Tutorial at AJCAI 2022 - A Practical Guide to Knowledge Graph Construction from Technical Short Text \(...\) —](#)



Dr Michael Stewart

Research Fellow

Theme 1

2022-12-05

- [Tutorial at AJCAI 2022 \(...\)](#) —



Dr Michael Stewart

Research Fellow

Theme 1

2022-12-05

- [QUARRY: A Graph Model for Queryable Association Rules \(...\)](#) —



Dr Michael Stewart

Research Fellow

Theme 1

2022-10-07

- [A technical language processing-based solution to automatically calculating lubrication-related costs from maintenance work orders - presentation at PHM 2021, TLP Workshop \(...\)](#) —



Dr Michael Stewart

Research Fellow

Theme 1

2021-11-29

- [Redcoat: A Collaborative Annotation Tool Supporting Technical Language Processing Research \(...\)](#) —



Dr Michael Stewart

Research Fellow

Theme 1

2021-04-13

- [Cleaning and Visualization of Unstructured Text in Safety Records ESREL 2020 PSAM 15 \(...\)](#)



Dr Michael Stewart

Research Fellow

Theme 1

2020-11-04

- [Unlocking knowledge buried within technical records \(...\)](#) —



Dr Michael Stewart

Research Fellow

Theme 1

2020-06-25

- [NLP Workshop \(...\)](#) —



Dr Michael Stewart

Research Fellow

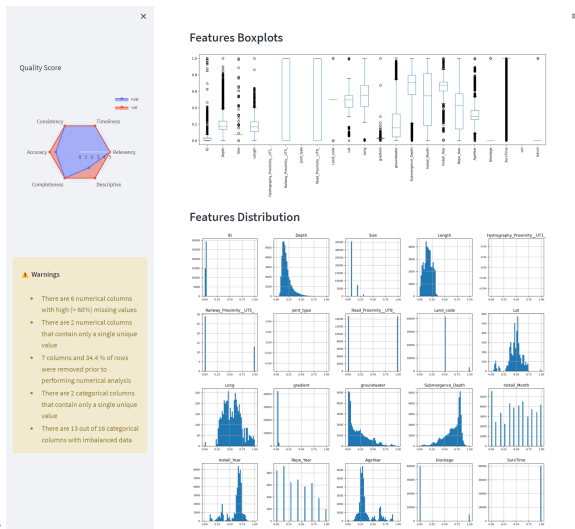
Theme 1

2020-02-10

Awards and Prizes

- [Research & Innovation Project of the Year-Postgraduate Tertiary Student Award \(...\)](#)
- [First Prize - ICDM 2019 Knowledge Graph Contest: Team UWA \(...\)](#)

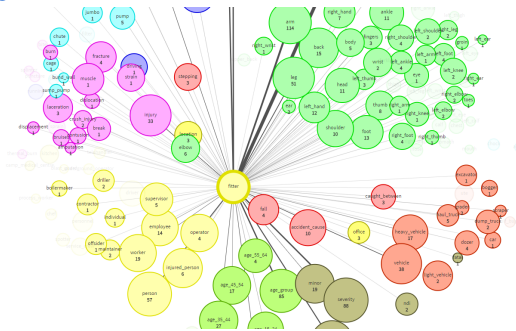
Tools



- [IDEA Tool \(...\)](#) — 2022-07-06

Evaluate the appropriateness of data for the purposes of maintenance predictive analytics

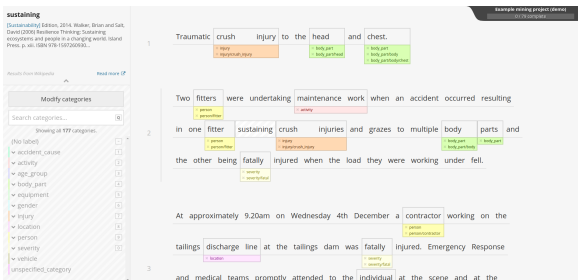
Theme 2 Theme 5



- [Aquila \(...\)](#) — 2020-01-31

An Interactive Web-based Toolset for Knowledge Discovery from Short Text Log Data

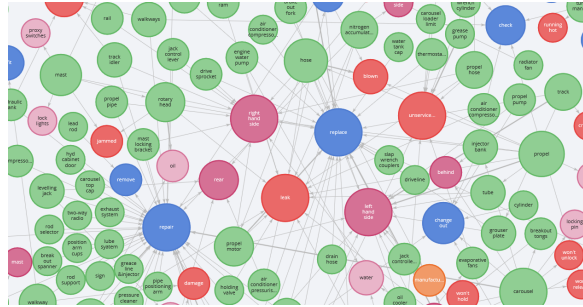
Theme 1



- [Redcoat \(...\)](#) — 2020-01-31

A Collaborative Annotation Tool for Hierarchical Entity Typing

Theme 1



- [Echidna \(...\)](#) — 2020-01-31

A Knowledge Graph for Maintenance

Theme 1