

Review of: "NER Sequence Embedding of Unified Medical Corpora to Incorporate Semantic Intelligence in Big Data Healthcare Diagnostics"

Weichung Shia¹

1 Changhua Christian Hospital

Potential competing interests: No potential competing interests to declare.

The method proposed in the paper has achieved good results in utilizing deep neural networks for NER embedding. In contrast, previous related studies have not provided detailed explanations on performance. They also did not specifically mention their performance indicators or comparison results. Therefore, further data support is needed for the specific performance indicators and comparison results of this study compared to previous related research.

Qeios ID: ZUK8WS · https://doi.org/10.32388/ZUK8WS