

Review of: "Rules Extraction, Diagnoses and Prognosis of Diabetes and its Comorbidities using Deep Learning Analytics with Semantics on Big Data"

Luo Xu¹

1 Zunyi Medical University

Potential competing interests: No potential competing interests to declare.

Diagnoses of diabetes and its comorbidities were mainly discussed in engineering in this paper. And this paper has enough details in the performance in several big data analytics platforms.

- 1. Superior characters of references in main text may be not suitable when related works are introduced directly. Ordinary characters may be better. For example, "In both [4], [5], it is mentioned ...", "[4], [5]" could be ordinary characters.
- 2. Some tables are too far away from relevant contents.
- 3. Defects of some machine learning methods actually can be avoided in the pretreatment of the data format. So it had better not metioned in this paper.
- 4. To make it more scientific, more details between indicator feathers and diabetes and its comorbidities had better be discussed, especially key indicator feathers of different comorbidities.

Qeios ID: FGG3B9 · https://doi.org/10.32388/FGG3B9