

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

**Imtiaz Ahmed** 

Potential competing interests: No potential competing interests to declare.

1. Rewrite Abstract. Follow the following concept of abstract:

Problem>> Aim>> Method>> Results and findings (%).

The author should more clearly emphasize their contributions and highlight how the proposed work overcomes some of the shortcomings of previous works.

- 2. All acronyms should be explained for the first time.
- 3. The author should more clearly emphasize their contributions and highlight how the proposed work overcomes some of the shortcomings of previous works.
- **4.** Try to summarize the related work at the end of the literature review. provide a comparative analysis table of related work. Authors need to remove repeated paragraphs.
- 5. There should be a clear performance measure to clarify the contribution of work.
- 6. Add bibliographic details ( name, deptt, organization, area of research etc)
- 7. Add different section of Key Contribution and Problem Statement
- 8. Provide 8-10 results with detailed explanation in terms of percentage improvement over existing schemes
- 9. Plagiarism <10%
- 10. Diagram Must be clearly visible.
- 11. Try to add workflow and Flowchart
- 12. Add Latest papers and literature review
- 13. Compara your scheme with minimum 2 base papers. Although you can compare with more than two papers.



15. Remove typos/ errors etc