

Review of: "Comparative Analysis of Machine and Deep Learning Techniques for Text Classification with Emphasis on Data Preprocessing"

Ramani Selvanambi¹

1 Vellore Institute of Technology

Potential competing interests: No potential competing interests to declare.

- 1. In this paper, the authors have constructed the Introduction and the related work well.
- 2. Authors have taken a dataset which has some missing values and tried to determine the model that works well for this dataset. When you take any dataset, preprocessing is the fundamental task, so I feel no special emphasis is required.
- 3. Algorithms used for classification are more often used by researchers, but when we talk about the novelty, I think it's missing in the BILSTM. It seems to be a mere comparison of the various classification algorithms.
- 4. A lot of work is done on the basic comparison of the algorithms.

Qeios ID: FZ9PB3 · https://doi.org/10.32388/FZ9PB3