

## Review of: "Secure and Private Machine Learning: A Survey of Techniques and Applications"

G Sathish Kumar Kumar

Potential competing interests: No potential competing interests to declare.

- 1. In the review study of privacy preserving, author needs to address the maximum number of methods used for privacy preserving, like, Anonymization, perturbation, condensation, statistical methods, etc.
- 2. Authors are advised to prepare a table to show case your study. The table should contain the algorithm or approaches used, datasets used and results.
- 3. Author should give the applications of your survey.
- 4. The survey paper should contain more number of reference papers. Minimum try to give 60 papers in your article.
- 5. Future work should be a pathway for the researchers to do the work. Kindly modify your future work in the manuscript.

Qeios ID: 7TF2KO · https://doi.org/10.32388/7TF2KO