

# Review of: "Application of Ensemble Learning in CXR Classification for Improving COVID-19 Diagnosis"

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**Potential competing interests:** No potential competing interests to declare.

Paper requires improvement before acceptance. Few suggestions are as follows:

1. Techniques used in this paper, such as SVM, DT, KNN, etc., already exist, so what is the novelty of using these techniques or how are they different from previous work?
2. Result and discussion portion is weak, requires more elaboration about the results and how these results were achieved and their significance.
3. Literature portion is weak. Add some latest articles. Few suggestions are as follows:[JAYA-optimized fuzzy reinforcement learning classifier for COVID-19](#)
4. [Modified fuzzy Q learning based classifier for pneumonia and tuberculosis](#)