

Review of: "Tweeting AI: A Machine Learning Approach for Bird Species Detection and Classification"

Dhananjay D. Maktedar

Potential competing interests: No potential competing interests to declare.

- 1. II. Convolutional Neural Network (CNN) This section may not be needed. If author finds it necessary put it very abstractly, to bring out novelties in your approach
- 2. Details of image processing and explanation is not necessary in methodology. Please revise
- 3. Please add mathematical framework rather than screen shots and algorithm in place of code
- 4. Fig 13 does not support any contribution and hypothesis
- 5. Birds data base is voluminous, but selected geography can be more useful.
- 6. Many images of bird are when they are not taking flight, can proposal consider video processing to capture images.
- 7. Vocalization and processing of the same needs more focus
- 8. Conclusion does not reflect the findings and contributions
- 9. Please revise references section