

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

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Potential competing interests: No potential competing interests to declare.

- The most problematic part of the manuscript is wording. A review should not contain only a listing of works, but it should contain the motivations, foundations for understanding, limitations of the models, logical entanglement and the authors' own critiques on the reviewed works.
- Literature review is not up to mark. It contains only 03 citations. The Introduction is missing some important work. The authors should to improve the Introduction section
- There is no descriptions nor comparisons of the proposed method such that can proof it is advanced over other methods.
- The author should add more findings in the abstract section exhibiting more results related to the study.
- Please highlight how the work advances or increments the field from the present state of knowledge and provide a clear justification for your work.
- The paper should present a critical and constructive comparison of existing published literature in a field with proposed model, do include relevance of your work and explain why it is important, i.e., its relevance and added value. Please note the work presented in the manuscript must be set within the context of other work published previously. Therefore, compare the results presented in the manuscript with results presented in relevant papers published recently by other authors. Please cite those papers properly and add proper reference.
- Author should include the structural diagram of the proposed model.
- In figures, the author only illustrated the graphs but didn't give a proper interpretation.
- In the conclusion section, it should be better for the readers to have a general paragraph first and then list the finding as it is already.
- Authors must argue from which source the secure data has been taken, indicate a bibliographic reference.
- The authors has not discussed the order of implementation of the controls in their purposed model. The authors are advised to perform a substantial revision in this regard.