

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

Mukul Singh¹

1 Microsoft Research (India)

Potential competing interests: No potential competing interests to declare.

The paper proposes an interesting idea for classifying bird species using their images. Their are some issues that need to be resolved for this to be in a publication state.

- 1. The novelty is very low as this is not a new problem (this exact task existis on many Arxiv papers) and the architecture is also not novel for image classification task.
- 2. The evaluation is very shallow and should report finer grained metrics. The split for dataset is also not clear.
- 3. A feature study and analysis of failing cases might help add novelty.

Qeios ID: CDU774 · https://doi.org/10.32388/CDU774