

This manuscript develops a rigorous statistical-learning formulation for forest disturbance-agent attribution using standardized satellite time-series change metrics. The authors bring together decision theory, ensemble learning, gradient boosting, Shapley-based explanation, calibration, conformal prediction, design-based accuracy estimation, and spatial transferability within a single mathematical framework. A notable strength is the attempt to state assumptions explicitly and provide formal derivations rather than relying only on algorithmic descriptions. The manuscript is well organized, technically ambitious, and relevant to remote-sensing-based disturbance mapping. The emphasis on uncertainty, interpretability, spatial evaluation, and transferable representations is particularly valuable and gives the work potential to make a useful methodological contribution.

Issues -

- The file supplied as Response_To_Reviewer.pdf appears to contain the manuscript itself rather than a point-by-point response to the previous review.

If the authors have reportedly made the changes as per the reviewer's feedback. Other than that, there are no objections; the paper is ready for acceptance.