

Nat. Hazards Earth Syst. Sci. Discuss., author comment AC1 https://doi.org/10.5194/nhess-2022-79-AC1, 2022 © Author(s) 2022. This work is distributed under the Creative Commons Attribution 4.0 License.

Reply on RC1

Sébastien Biass et al.

Author comment on "Insights into the vulnerability of vegetation to tephra fallouts from interpretable machine learning and big Earth observation data" by Sébastien Biass et al., Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2022-79-AC1, 2022

We are grateful to Reviewer 1 for his constructive and detailed reviews, his enthusiasm for the method and for his perspicacity in picking some important flaws of our manuscript (e.g., the formalization of Equation 1). Critical comments included:

- A better definition of climatic pre-eruption variables in the model;
- A clarification of multicollinearity between features;
- Limitations of model inference.

We have answered below each comment in a detailed way, which we believe addresses all of Reviewer 1's comments.

Minor comments:

- Line 71: Removed « five ».
- **Figure 1a**: We added labels where possible. However, labeling the innermost isopach is obscuring key features of the proximal deposit.
- Line 172-174: The sentence was rephrased.
- Figure 2: The figure was reworked.
- Line 196-197: Yes, we modified the text following this suggestion.
- **Lines 223-224**: We modified the text following this suggestion.
- **Equation 1**: Thank you for pointing that. In fact, expressing the CDI in a formal mathematical way is not trivial. We propose a new version of Eq. 1 and proper referenced its indices throughout the text.
- **Equation 1** and discussion: We have made this point clearer when introducing the CDI (Section 3.1.2).
- Line 244: This was corrected.
- Line 253-54: This is an excellent point and not acknowledging this limitation is clearly an omission from our part. This is indeed a critical aspect that will be

investigated in future iterations of the model once a satisfactory modeling method has been identified to account for multi-target predictions. We added clarifications just before and within the Caveats and future research section.

- Line 285: The use of steady-state analytical models such as Tephra2 is unsuitable for modeling a month-long eruption. We do not feel a justification is required.
- Line 301-306: We added clarifications in Section 3.2.2.
- Section 3.2.4 land cover: The year is indeed specified (i.e., 2015). We have added a comment addressing the limitation raised by the reviewer.
- Line 333: We removed any reference to One-Hot Encoding.
- Line 381: This is indeed very important and has been rephrased.
- Line 452: Done
- Line 497: The statement has been modified.
- **Lines 510-511**: It is difficult to explain the fundamentals of gradient-boosted trees in the manuscript. Therefore, we have removed this sentence from the text, but we added a short description of each parameter in the caption of Table 4.
- Line 550-551: This was removed as it is better explained further in the text.
- We source the use of abiotic vs biotic factors from existing literature (e.g., Arnalds, 2013). Note that although abiotic factors are commonly restricted to environmental parameters, we choose to keep abiotic factor to also englobe socio-economic components of agriculture (and especially crops) vulnerability. In addition, as described in the discussion, we restrict here any causal inference "to effects that rely on phenomena that have been either witnessed in the field or experiments". In this sense, we agree that temperature and precipitation most likely have different roles in explaining the impact, but we are currently reluctant to overinterpret the results of our model.
- **L578**: About 2'500 different combinations of SHAP dependence plots can be produced. Although we focus here on 19 of them, the results highlighted in the text are based on an exhaustive review of a majority of them. It is however impractical to include and describe all of them in the text. Although we agree that their interpretation requires caution, we have adopted the most conservative interpretation when suggesting noticeable patterns in our data and only highlight them when they agree with other sources of information (e.g., post-EIA). In this sense, we have modified the text to only use conservative phrasing (e.g., "suggest" rather than "show") to stress the care required in inferring an unrealistic degree of causation.
- Line 615: Rephrased.
- Line 636-638: Thank you for pointing the role of elevation in our model. Firstly we have added more details in the discussion section that addressed this spatial dependency (Caveats and future research section). Secondly, we are facing here a problem of multicollinearity rather than simple correlations. As explained in Section 3.2, we have reduced an initial dataset of ~300 variables to about ~40 based on standard exploratory data procedures aiming at i) reducing the amount of collinearity between features and ii) improving the model's prediction by identifying and removing uninformative variables. This procedure is highly iterative and somehow standard, which is why we have decided not to include it into details in the manuscript. We would however like to point that elevation and landcover were not overly correlated. We have added clarifications in Section 3.2. Thirdly, one benefit of the XGBoost library and gradient-boosted trees compared to other decision trees is their ability to handle multicollinearity (we have added clarifications and associated references in Section 3.4.1). Finally, variables in Earth and environmental sciences are rarely purely orthogonal. Again, this is a problem for model inference, which we keep to a minimum. Conversely, elevation proves to be an important variable even when the model is trained on individual landcover classes. This outlines how i) multicollinearity occurs over a variety of variables, which makes the choice of removing specific variables more difficult and ii) despite this, the model remains informative.
- Line 660-665: We added clarifications in Section 3.2.2.
- Line 703/720-721: We feel this goes back to concerns about multicollinearity and

model inference, which we have already address. Please refer to comments for Line 578 and 636-638.

- Line 712-715: Rephrased
- **Line 781-784**: The paragraph was remodeled.
- Conclusions: Thank you for the positive take on the paper. A lot could indeed be added in the discussion and the conclusion. Since the paper is already long, we decided to focus on pragmatic conclusions. We nevertheless added some wider perspectives in the conclusion.