To Reviewer #1

**General comments:** This manuscript discussed the application of several machine learning models in landslide susceptibility analysis. However, I don’t think it is worth being published in a high quality journal like NHESS. Here you can find my concerns:

**Response:** We thank you for your recommendation and valuable comments, which have ultimately improved this manuscript. We greatly appreciate your extensive and thoughtful review of our manuscript. According to your comments, we have made point-by-point corrections, which we hope will meet your approval.

Point-by-point responses to your detailed comments:

1. **Comment:** My biggest concern is from the novelty of this study. What is the new thing of it? A quick Google search showed that too many similar researches have been published. Most of them are characterized by the key words like “machine learning”, “landslide (or other hazards) susceptibility”. And the most important objective of such studies is to compare the ability of different models. But in my opinion, it doesn’t make sense when you compare too many models. They are just regular exercises on this topic.

   **Response:** Thank you for your careful insights. We need to explain the innovation of this paper. Generally, for the whole study area, the landslide area accounts for a small percentage of the total, and the nonlandslide area
accounts for the majority. If the data are not balanced, the algorithm prefers to predict a small number of landslide areas as nonlandslide areas to achieve improved accuracy. Landslides cause great harm. The high-risk areas of landslides are wrongly categorized as low-risk areas of landslides. Once a landslide occurs, it may cause casualties and economic losses. Therefore, this paper uses the EasyEnsemble method to solve the landslide data imbalance problem. It is true that studies of integrated models in terms of landslide susceptibility are not uncommon. Some studies (Hu et al. 2020; Zhang et al. 2022) have applied integrated models to landslide susceptibility modelling, but few articles have compared and analysed three integrated models with respect to landslide susceptibility. Some landslide susceptibility studies (Zheng 2020) have used a variety of integrated models but did not consider the problem of landslide data imbalance or different study areas. The innovation of this paper is that it can apply a variety of integrated models in combination with the EasyEnsemble data balancing method to the Three Gorges area of China.

Hu X, Zhang H, Mei H, Xiao D, Li M (2020) Landslide susceptibility mapping using the stacking ensemble machine learning method in lushui, southwest china. Applied Sciences, 10(11), 4016.

Zheng, H (2020) Improved landslide assessment using support vector machine with bagging, boosting, and stacking ensemble machine learning framework in a mountainous watershed, Japan. Landslides, 17(3), 641-658.
Zhang T, Fu Q, Wang H, Liu F, Han L (2022) Bagging-based machine learning algorithms for landslide susceptibility modeling. Natural Hazards, 110(2), 823-846.

2. Comment: The structure of the MS is confusing. It is not using a widely accepted template for paper: Introduction—Methods—Study area—Results—Discussion—conclusion.

Response: Thank you for pointing this out. The content of this paper includes the introduction, methods, research areas, results, discussions, and conclusions. Previous work corresponds to the research field section; Primary factors of landslide occurrence, Method for balancing data categories, and Ensemble model correspond to the method section; Landslide susceptibility mapping, Validation of the models corresponds to the results and discussion sections, and the discussion and conclusion titles should be change to conclusion. Sections of the current dissertation can be added to this widely accepted dissertation template as secondary headings: Introduction - Methods - Research Areas - Results - Discussion - Conclusions.

3. Comment: It seems that a real Discussion section is missing.

Response: Thank you for your thoughtful insights. The Landslide susceptibility mapping and Validation of the models sections of this paper contain the results and discussion sections, in which the structure of the paper is to present the results and discuss and analyze them. For example, in the
Landslide susceptibility mapping section, the results of the landslide susceptibility zoning map are displayed and the distribution of susceptibility zoning is discussed and analyzed.

4. Comment: You selected 25 factors as input data of the model, but why are these factors not others? I mean all these factors are from literature and experience, aren’t they? How do you justify they are necessary, and the factors not selected by you are not necessary?

Response: Thank you for your careful insights. The paper selects these factors by reading literatures about landslide susceptibility, taking some commonly used factors as evaluation factors in this paper, and then screening evaluation factors through SPSS software collinearity analysis to remove evaluation factors with high correlation.

5. Comment: In Abstract and Conclusion, quantitative results are really few.

Response: Thank you for your careful insights. Many quantitative results have been presented and analyzed in the previous sections, and are not re-introduced in the final conclusions, only summarizing the main issues.

Thank you very much for your insightful and detailed comments.