The study titled “Assessment of Perceived Dengue Risk and Prevention Practices Among Youth in Bangladesh: An Interview-based Study” tries to examine the perception of dengue risk among young people in Bangladesh and to understand their current preventive practices. The subject matter is highly significant, and the presented data holds the potential for gaining insights into Dengue dynamics within Bangladesh. While the paper is generally well-crafted and engaging, some aspects require further clarification. These include:

1. Consider incorporating the impact of urban population growth and urbanization within a more intricate modeling framework.
2. Address issues such as capitalization errors, proper italicization for species names, and incomplete referencing (including volume and pages).
3. Enhance the clarity of the data collection and analysis processes to bolster the conclusions' strength. The prevalence of dengue in Bangladesh is not unknown, p=50% is not applicable in this situation, please recheck it.
4. Clearly define "dengue cases" by specifying whether the study encompasses suspected cases, epidemiological cases, or laboratory-confirmed cases. Maintain consistency in terminology throughout the methods section. Please specify, if the participants are dengue cases or random participants.
5. Specify dependent and independent variables. Explain the category of dependent variables. Why do you use regression analysis, please explain more about it.
6. The way to describe results, especially Table 1 should be changed.
7. I will suggest to improve methodology and results to make this manuscript published.
8. The introduction and discussion should be concise and more focus on the title.

You can use those in discussion:

<https://www.ijidonline.com/article/S1201-9712(23)00711-7/fulltext>

<https://academic.oup.com/jme/article/60/4/847/7172758>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10289534/>

<https://www.mdpi.com/1660-4601/20/6/5152>

These suggestions aim to enhance the study's coherence, precision, and informative value, ensuring it provides valuable insights into the interplay between climatic factors and Dengue fever incidence in Bangladesh.