**Summary:**

The paper investigates the connection that exists between healthy behaviors and the development of chronic diseases in a slum region of Bangladesh.  Despite being a significant public health concern for Bangladesh, the paper needs to be thoroughly proofread by a professional or expert. It is not written to a high degree for academic writing, and several grammatical errors frequently make claims and arguments less clear. Additionally, the authors ought to eliminate any similarities from this work. Numerous times, the way that statistical results are interpreted is also wrong. The introduction fails to effectively justify the need for studying the issue, and the paper's findings by itself are insufficient to support the conclusions.

Below are some comments with more information:

Please provide the continuous line number and also the page number in the next submission.  
  
**Abstract**  
  
Objectives are not clear. Please a single sentence that represents your objectives.

The methods are not clear, and not fully explained.

The results didn’t support the study title.

**Introduction**

Need to be rewritten.

**Materials and methods**

Please explain dependent and independents variable by using a section.

**Data management and analysis**

Lines 158-159: “Using Microsoft Excel 2010, data were cleaned, sorted, and coded. Descriptive statistics are used to summarize the demographic and characteristics of the sample.” Why authors used two software. Please try to complete all tasks in one software.

Lines 159-161: “Bivariate and multivariate regression analyses were conducted to examine the relationship between health behavior, and chronic diseases.” Please explain about chi-square test in the methods section. It seems that you used the chi-square test but not mentioned on methods.

Lines 162-163: “All analysis is conducted in the Statistical Package for the Social Sciences (SPSS) and Smart-PLS software.” Please explain the reason why you used SPSS and also Smart-PLS.

The authors should explain how they reach the final model. Any model selection criteria. Present some multicollinearity tests and also model evaluation analyses like ROC/AIC etc.

**Results**

* Please add 0 before decimal points in every numeric value where applicable.
* Please, explain the significance level in the methods that you consider.
* The chi-square value is not mandatory in Table 2. I will suggest adding a Total column instead of it.
* Please explain which regression do you used, it seems you used logistic regression but I didn’t found anywhere to explain that.
* Also, explain details about crude and adjusted OR. Please add 95% CI in your result. If you can follow this one: <https://www.researchgate.net/publication/366876752_Prevalence_and_Risk_Factors_Associated_with_Chronic_Diseases_Among_Young_Adult_in_Bangladesh>

**Discussion**

Need to be rewritten.