**Summary:**

The paper investigates the effect of empowering women through a web-training strategy on mental and personal health behavior to prevent COVID-19.  Despite being a significant public health concern for Iran, 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. Some tables also missing from the documents they provided. The table name also misleads us. 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**  
  
Need to be re-written after resolving all comments from the main body (manuscript).

**Introduction**

Page 7 line 174: “The adjusted prevalence of COVID-19 in Iran until 20 August 2020 was estimated as 14.2% (95% uncertainty interval 13.3%–15.2%).”. If possible, please provide some recently available references.

Pages 7-8: In the introduction, if possible, please explain the findings from some studies, to inform the readers about the actual gap and the uniqueness of the study. Give references from the objective/title-related study. Focus on your objectives in whole manuscripts.

Page 8 lines 206-207: “Women who receive mental and personal health behavior web training strategies may be less likely to develop COVID-19.”. Give references.

Page 8 lines 208-210: “So, this study aimed to determine the effect of a web-training strategy on women's empowerment in the field of mental and personal health behavior to prevent COVID-19.” The authors didn’t provide any reference to women's empowerment.

**Materials and methods**

**Statistical analysis**

Page 11 Lines 314-316: “Cochran's *Q* test was used to determine if there are differences in the dichotomous dependent variables among the groups across time. The repeated measures ANOVA and Friedman test were used for continuous data in each group.” Reviewers didn’t see any application of those methods anywhere.

Page 11 lines 316-318: “A general linear model (GLM) with generalized estimating equations (GEE) approach was performed to assess the response variables changes after adjusting the confounding variables.” Please explain the condition and the use of this model. Explain more about the model.

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**

Page 11 lines 331-336: “There was no significant difference in mental health behavior, stress and anxiety, and personal and public health behavior between the two study groups (Table 2). The mean score of mental health behavior was significantly changed during the study (P<0.001). Furthermore, the score of stress and anxiety was lower in the control group at baseline. The score was higher in the control group compared with the intervention post immediately after the intervention. Finally, two groups had similar scores of stresses and anxiety after follow-up.”. I didn’t figure out this information in Table 2. Please represent the P-value (in numbers) within a column in Table 2.

Page 12 lines 341-343: “The questionnaires' scores were scaled to the range 0-100, and based on dividing the scores into three categories: Low (Score ≤33), Medium (33<Score<66), and High (Score>66), the groups were compared.” It is a methodological sentence, replace it with methods.

Page 12 lines 341-343: “The score changes related to mental health behavior, stress and anxiety, and personal and public health behaviors during the study in the groups are presented in table 3.” I didn’t find any Table 3 files. Table 4 also missing.

**Discussion**

I can’t verify the discussion partly due to the missing table.