## **Reviewer-2**

Write the data analysis/results sections in more detail.

Rearrange all the figures.

Explanation is not pertaining to figure. Confusing. No figure 3 and 4 in explanation to refer. It just a

statement and most of the descriptive, percentage was not total of 100%.

Better to put n after % such as 86%(150)

Explanation according to figure is much better. Suggest to put table for demographic data and explain.

- 6. As an example for this: "For the survey, researchers found that approximately 33% of the study participants had 1 child while 47% of the participants had 2 kids." Total was not 100%. No figure or table to refer.
- 7. Please check result on t-test which stated in the study was 'The results from the t-test were

significant for this question, but in figure 5 the result was not significant as a p-value > 0.01.

## Support the discussion with evidence from the literature

- 1. The discussion section researchers was not interpret and analyze the findings, researcher should discuss comprehensive pertaining to the issue as mention in abstract (social pressures impacting working mothers, who is inflicting social pressures, and what areas of their life are being impacted). Researcher should summarise the result in relation to each stated research objective. Relate the finding back to the literature and do the results reported by other researcher. Discuss the implications. Include the public health implication in discussion too.
- 1. Add a conclusion section that summarizes the paper and the findings.
- 1.Insufficient of references. Most common 15 references and above
- 2. Kindly check the references format. Please follow the guidelines in writing reference such as APA style.