Editor's Comment:

I have reviewed the submitted paper.

It does quantitative and qualitative surveys on tenement residents in Nigeria. The purpose and bacground of the paper is good.

However, statistical methodology appears wrong. I could not understand how the authors gain their results baed on Z test.

Z test proceeds as follows.

- 1. calculate the mean value of the sample as x
- 2. calculate the mean value of the population as u
- 3. calculate the SD (Standard deviation) of the population (sample) as s
- 4. calculate the SE (Standard error) as s/\sqrt{n} , where n is the size of the samlple
- 5. Z value = (x u)/SE
- 6. if the z value is larger than 1.96, null hypothesis could be rejected by the propability p < 0.05

see https://en.wikipedia.org/wiki/Z-test

The authors should explain how they gained the z value in Table 6.4 - 6.6

Minor comments

Line 33. Reseach hypothesis -> Null hypothesis Line 173. table 4.6 -> table 6.6

Editor's Details:

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