Title of the Paper: Include the Specific Location if Relevant

First Author *1 and Second Author 2

¹Full postal address for the first author, including institution name

1 Methodology

Missing data were filled by (equation 1) lapse rate formula:

$$T_{\rm cal} = T_{\rm obs} + (H_{\rm Elevation} - L_{\rm Elevation}) \cdot (-0.0065)$$
 (1)

Where,

 $T_{\rm cal} = {
m High}$ elevation calculating temperature

 $T_{\rm obs} =$ Low elevation observed temperature

 $H_{
m Elevation} = {
m High\ elevation}$ (calculating temperature station's elevation)

 $L_{\text{Elevation}} = \text{Low elevation}$ (Observed temperature station's elevation)

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2 Results and Discussion

Present the Adhikari and Devkota (2016) results here. Use figures and tables to support your (McCarthy et al., 2001) discussion, but place figures and tables at the end of the manuscript according to the instructions. Include necessary (Reilly et al., n.d.) equations and explain any symbols.

References

References

- Adhikari, T. R., & Devkota, L. P. (2016). X. Climate change and hydrological responses in Himalayan basins, Nepal. https://doi.org/http://dx.doi.org/10.1007/978-3-319-28977-9_4
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