Manuscript Title in 20 Words Maximum

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Abstract: An abstract is a summary of the content of the manuscript. It should briefly describe the research purpose, method, result any applicable recommendations for further research and conclusion in 300 words maximum. Please, avoid verbose terminologies or where unavoidable due to its expected audience or as part of a scientific nomenclature, provide additional clarification on the meaning of such terminology. Additionally, special signals, figures, tables, formulas and equations should be avoided, and citation of references is not allowed. Use font Times New Roman 10 pt. for formatting an abstract.

Keywords: Provide a list of 3 to 8 keywords, consistently and uniformly using British or American spelling, but not a mixture of these, and avoiding general and plural terms and multiple concepts (avoid, for example, "and", "of"). Each keyword should be separated with a comma. Be sparing with abbreviations: only abbreviations firmly established in the field may be eligible. These keywords will be used for indexing purposes. Keywords should be formatted in font Times New Roman using 10 pt.

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Use font Times New Roman 14 pt. and bold for secondary headings (e.g. Introduction, Literature review, Discussion, Conclusions, References) and 10 pt. for formatting all the subsequent texts. The research context should be provided in the introduction section. Avoid the use of tables and figures in this section. The objectives and/or hypotheses as posited or analyzed should be clarified. The information on related research on the subject can also be included in the Introduction to support your arguments. The main ideas, significance, relevance, and contribution to existing theories and practices should be elaborated in this section.

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3. Formulas and equations

The formulas, equations and their components given in methodology and relevant text should be written, preferably in Equation Editor. Basic symbols in equations should be similar to the font size in the main text. All the numerals should be given in Regular type and variables should be presented in *Italic*. Matrices should be written in square brackets []. Vectors should be given in figurative brackets {}. Equations should be formatted in font Times New Roman in 10 pt. Equations should be punctuated with the commas or periods when they are a part of a sentence. If necessary, the value of symbols should be specified.

For example:

$$\varphi_{\mu\nu}(z) = \frac{\|k_{\mu\nu}\|^2}{\sigma^2} e^{-\frac{\|k_{\mu\nu}\|^2 \|z\|^2}{\sigma^2}} \left[e^{ik_{\mu\nu}z} - e^{-\frac{\sigma^2}{2}}\right]$$
(1)

Longer equations should be split at appropriate algebraic symbols. The parts of the longer equations should be horizontally left aligned in the equation editor. Equations should be numbered in Arabic

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Tables and Figures should be numbered consecutively and given in the identified place in manuscript. Sources of data used in tables and figures should be duly acknowledged in footnote to the same. Abbreviations and acronyms used in the tables and figures should be duly described in the manuscript where they have been cited/referenced/interpreted and also in the footnotes of the table/figure. Tables and figures should be duly referenced in the manuscript, where these have been interpreted. All tables should be presented as a part of the text and should be editable. Figures must be of professional quality and be ready for reproduction.

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Requirements	Clarification	Notes
Font	Table 1 is 8pt and bold	
	Title and content is 8 pt.	
Line Format	Three-line table with solid lines	Line width 1px, black
Title location	At the top of table	
Table location	Centralized in text area	

Source: Author (year)

Table 2. Table format sample

	Elements	
	A	В
Line Format	Three-line table with solid lines	Line width 1pt. black
Title location	At the top of table	
Table location	Center aligned	

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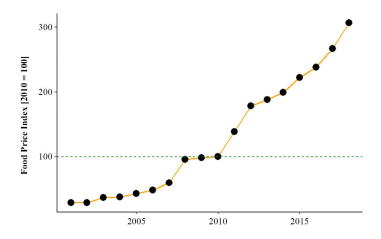


Figure 1. Food price indices in Ethiopia (2010=100)

Source: Author's illustration using data from [16]

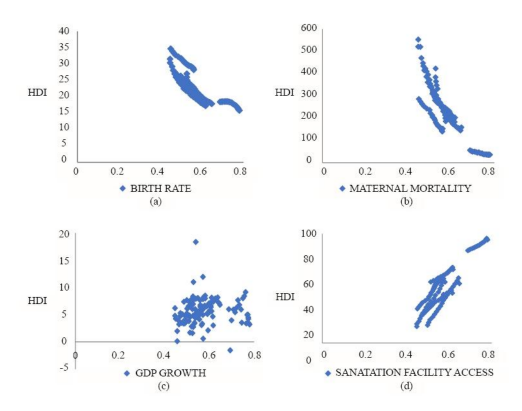


Figure 2. Scatter plot of HDI and explanatory variables

Acknowledgments

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- [1] W.K. Chen, Linear Networks and Systems. Belmont, CA: Wadsworth Press, 2003.
- [2] R. Hayes, G. Pisano, and S. Wheelwright, *Operations, Strategy, and Technical Knowledge*. Hoboken, NJ: Wiley, 2007.
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