Review Article

Title of the article

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Abstract

A concise non-structured abstract is required. The abstract should state briefly the purpose of the research, the principal results and major conclusions. Abstract must be able to stand alone. References should be avoided. Non-standard or uncommon abbreviations should be avoided, but if essential they must be defined at their first mention in the abstract itself. Five key words should be listed after the abstract. Keywords should be self-sufficient to allow the classification of the paper by subject area and to function as heads in a volume’s index of keywords. Choose them according to Index Medicus, do not merely duplicate words from the title.

**Keywords**: Keyword 1, keyword 2, keyword 3, keyword 4, keyword 5

Introduction

State the objectives of the work and provide an adequate background, avoiding a detailed literature survey or a summary of the results.

Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum [1].

Main body

The main body of a review is usually organized into subheadings, which vary according to the topics being reviewed.

Subheading 1

A subheading is a secondary title or section heading that divides the content under a main heading into more specific parts.

Subheading 2

Continue with another subtopic, following the same structure as the first subheading. A sample table and figure are presented in **Table 1** and **Figure 1**.

Table 1. Table title

|  |  |  |
| --- | --- | --- |
| Sample | Value (mean±SD) | *p*-value |
| ABC | 2,375 ± 3.25 | 0.123a,\* |
| DEF | 2,375 ± 3.25 | 0.123b |
| GHI | 2,375 ± 3.25 | 0.123a |
| JKL | 2,375 ± 3.25 | 0.123b,\* |

a Analyzed using Mann-Whitney test

b Analyzed using Student *t*-test

\*Statistically significant at *p*=0.05



Figure 1. Cover of Narra J Vol. 3 No. 1 (2023) and affiliations of the contributing authors.

Conclusion

The main conclusions of the study should be stated briefly based on the results of the study. Please avoid to cite the previous study.

Ethics approval

The Ethical approval statement should be provided including the consent. If not appropriate, authors should state: *“Not required.”*

Acknowledgments

Acknowledgements should be placed at the end of the article before the references. List here those individuals who provided help during the research such as providing language help, writing assistance or proof reading the article and others.

Competing interests

A competing interest statement should be provided, even if the authors have no competing interests to declare. If no conflict exists, authors should state: *“All the authors declare that there are no conflicts of interest.”*

Funding

List funding sources in this standard way to facilitate compliance to funder's requirements. It is not necessary to include detailed descriptions on the program or type of grants and awards. When funding is from a block grant or other resources available to a university, college, or other research institution, submit the name of the institute or organization that provided the funding. If no funding has been provided for the research, please include the following sentence: *“This study received no external funding.”*

Underlying data

This can be written as: “*Derived data supporting the findings of this study are available from the corresponding author on request*.”

Declaration of artificial intelligence use

If authors used the AI during the study or manuscript preparation, please add the statements (chose one or more the alternative) and add compulsory statement.   
  
*“This study used artificial intelligence (AI) tools and methodologies in the following capacities* (**CHOOSE & EDIT AS APPROPRIATE**):

1. **Data analysis and modeling**: Machine learning algorithms, including [specific algorithms or techniques], were used to analyze the dataset and predict outcomes. These were implemented using [software/tools, e.g., Python, Scikit-learn, TensorFlow].
2. **Data preprocessing**: AI-assisted techniques [state the technique(es)] were/was applied for data cleaning, feature selection, and transformation to prepare the dataset for analysis.
3. **Visualization**: AI tools, such as [e.g., Tableau, Matplotlib with AI extensions], were/was used for generating graphs, charts, and visual summaries.
4. **Manuscript writing support**: AI-based language models, such as [e.g., ChatGPT, Quillbot], were/was employed to (**CHOOSE AS APPROPRIATE**):
   1. Language refinement (improving grammar, sentence structure, and readability of the manuscript).
   2. Content summarization (assisting in summarizing findings and conclusions in a concise manner).
   3. Technical writing assistance (providing suggestions for structuring complex technical descriptions more effectively)
   4. Generate scientific content, interpret data, and draw conclusions
5. **Simulation and forecasting**: Predictive modelling and simulations were conducted using AI frameworks to validate research hypotheses.

**PLUS**

*“We confirm that all AI-assisted processes were critically reviewed by the authors to ensure the integrity and reliability of the results. The final decisions and interpretations presented in this article were solely made by the authors.”*  
  
This declaration does not apply to the use of basic tools for checking grammar and spelling (such Grammarly), references (EndNote, Zotero, etc), SPSS.

If there is nothing to disclose:   
  
*We hereby confirm that no artificial intelligence (AI) tools or methodologies were utilized at any stage of this study, including during data collection, analysis, visualization, or manuscript preparation. All work presented in this study was conducted manually by the authors without the assistance of AI-based tools or systems.*

How to cite

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