

New Public Management (New Public Comparison Meta-Analysis Developed and Developing Country Policies)

First Author¹, Second Author², Third Author³ (Cambria, 12)

¹Universitas Pancasakti Makassar, Jl. Andi Mangerangi No. 73 Makassar (cambria, 9) Corresponding Author: coresponding@gmail.com

Keyword:	Abstract: Abstract written in English with single space (one) and written in				
keyword 1;	italics. Abstract includes a description of the purpose, methods and result.				
keyword 2;	Abstract written in brief, concise and written in one paragraph (up to 200				
keyword 3	words) that summarize important research variable, purpose and methods (eg: sample and techniques analysis used), and the answer to research problem and result. Abstract contain of keywords of ideas or basic concept in the fields of study. Abstract maximal 4 words.				

INTRODUCTION

The paper is required to be written in EnglishThis section contains the background of the research, objectives, contributions (theoretical and practical benefits), research results, and applications (practical suggestions based on the research results). The research results and the imposition in the introduction are only suggestions (not mandatory). **The paper is required to be written in English**

This template provides all the necessary information to the author regarding the formatting specifications required to prepare the electronic version of their article. We ask you to make your manuscript look like this document. The easiest way to do this is to download the template and replace (copy-paste) the content with your material. The manuscript can be in Indonesian or English. This document includes a complete description of the fonts, spacing, and related information to produce your article manuscript.

Margins, column widths, line spacing, and type styles are already in place; examples of type styles are provided throughout this document. They are identified in italics and brackets, following the examples. *Please do not rearrange the margins.*

This section contains the literature referred to and related to the research and hypothesis development. This section includes the theories and literature referred to and related to the paper. It is highly recommended that the referenced literature be published in the last 10 years in the following order: reputable international journals, accredited national journals, national journals, international symposiums, national symposiums, textbooks, and daily reports.

RESEARCH METHODS

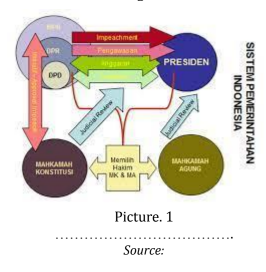
This section contains the research design, research subjects/objects/samples, operational definitions and measurement variables, data collection techniques/instruments, and data analysis and hypothesis testing. If the author wants to represent images/tables in large sizes, then the images/tables can be presented in one column.

RESULTS AND DISCUSSION

This section contains the characteristics of the research's subject/object/sample/respondent data, the results of data analysis, testing instruments and hypotheses (if any), answers to research questions, findings, and interpretations of findings. This section can be graphed for each research variable. Furthermore, descriptive statistical values are presented (examples: Mean, SD, Maximum, Minimum) with their interpretations. At the end of this section, the results of the hypothesis research and its discussion are presented in full.

Picture

Figures should be numbered using numerals. Figure captions should be in 8 pt Regular font. Single-line text should be centered while multi-line text should be justified. Captions with figure numbers should be placed after the associated figure.



Table

Tables should be numbered using Roman numerals. Table titles should be centered and in 8 pt Regular font with Small Caps. Every word in a table title should be capitalized except for short words. The title with the table number should be placed before the related table, as shown in Table

Tuble 1:								
No.	Topic 1	Topic 2	Topic 3	Topic 4	Topic 5	Topic 6		
1								
2								

CONCLUSSION

They are presenting the conclusions, implications, limitations, and suggestions of the research in sequence. Implications are practical advice from the research results. Research limitations include things that researchers can do when conducting their research. At the same time, suggestions are suggestions for further research based on constraints that researchers cannot do in their study.

ACKNOWLEDGEMENT

This section is given to the author to express gratitude to both the research funders and other parties who have contributed to the realization of the research. **This section is not mandatory. Can be deleted.**

REFERENCES

All references used in the article should be listed in the References section. References should contain reference literature originating from primary sources (scientific journals at least 80% of the entire references) published in the last 10 (ten) years. Each article contains at least 10 (ten) references.

It is better to write the reference system in the article and in the references section using the reference management programs such as Mendeley. The writing format used in Journal of Governance and Local Politics (JGLP) is APA 7th Edition (American Psychological Association).

Biltagy, M., & Taha, M. (2018). The Relationship between Administrative Corruption and Wages in Egypt's Governmental Sector: An Experimental Analysis. Review of Economic Analysis, 10(4), 409–447. https://doi.org/10.15353/rea.v10i4.1476

Koengkan, M., Fuinhas, J. A., Teixeira, M., Kazemzadeh, E., Auza, A., Dehdar, F., & Osmani, F.
(2022). The Capacity of Battery-Electric and Plug-in Hybrid Electric Vehicles to Mitigate
Emissions: Macroeconomic Evidence from European Union Countries. World Electric Vehicle Journal, 13(4), 1–22. https://doi.org/10.3390/wevj13040058

Smart, M., & Sturm, D. M. (2013). Term limits and electoral accountability. Journal of Public Economics, 107, 93–102. https://doi.org/10.1016/j.jpubeco.2013.08.011

Sun, X., Li, Z., Wang, X., & Li, C. (2019). Technology development of electric vehicles: A review. Energies, 13(1), 1–29. https://doi.org/10.3390/en13010090