

Title in Palatino Linotype Ms-14 Bold, No More Than 20 Words, Written in English

First Author¹, Second Author², Third Author³

¹Department/Study Program, Institution, Country. (If the authors are from the same study program and institution, write the affiliation only once)

²Department/Study Program, Institution, Country. (Write the affiliation, if the authors are from a different institution)

³Department/Study Program, Institution, Country. (Write the affiliation, if the authors are from a different institution)

Article Info

Keywords:

Keyword 1;
Keyword 2;
Keyword 3.

Use 3 – 5 keywords that represent the intention of the research. Keywords must be sourced from the title.

Article History:

Submitted: date/month/year
Accepted: date/month/year
Published: date/month/year

Abstract: See and read carefully the template's format. Manuscripts that do not accord with the template format will not be published. The abstract should be written in Palatino Linotype font size (9 PT), single-spaced (1.0) with right-aligned and justified, see the rule of margin layout, and number pages. The author can copy/paste the template part, which helps to adjust the script for the template. (9 PT). Abstract should be written in one paragraph between 150-200 words. Abstract contains: (1) general description relevant to the article; (2) research purpose; (3) methodology of research: explain shortly the main method or the framework theory used; (4) finding/discussion: summarise the main findings of the article; and (5) conclusion: explanation of the conclusion or main interpretation.

This is an open access article under the [CC BY-SA](https://creativecommons.org/licenses/by-sa/4.0/) license



Corresponding Author:

Oki Arifin (Corresponding Author in Your Article)

Software Engineering Technology, Information Technology Department, Politeknik Negeri Lampung

Address: Jl. Soekarno Hatta No.10, Rajabasa Raya, Rajabasa, Kota Bandar Lampung, Lampung, Indonesia

Email: okiarifin@polinela.ac.id

Telepon/WA: +62 xxx xxxx xxxx

INTRODUCTION

Introduction includes: (1). obvious background. (2). evident problem statement. (3) Literature review relevant to the problem of the research. (4) Proposed approach or solution. (5) A new invention of the research is an innovation. (6) The purpose or significance expected from the research. This part should be understandable to a wide range of audiences.

The author should be using APA 7th citation style and suggest using manager citations such as Mendeley or Zotero. The sentence's citation examples: *Naive Bayes Classifier* (NBC) is one of the classification methods that are very popular for mining data techniques, because it attempts to interpret and understand. Also, prediction results can help to make decisions (Arifin et al., 2021). Other examples: According to Arifin & Rofianto (2023), SOM and LVQ clarification methods are two popular methods for managing data and studying machines. Article citations of journals are primary sources from 7 years maximum published.

The introduction should be written as narrative paragraphs that do not have a specific subchapter. Introduction should be written in Palatino Linotype font style (10 font size), and 1 line space. Each paragraph should be tabbed inside about 1 cm from the left edge of each column. Every word in a foreign language must be written in *italic font*.

METHOD

The method part should include the subchapters according to the design or procedure research that was used. The author should give some reason why the design is chosen; it will need to be explained and supported by relevant theories. Research methods are used to give explanations about the steps of the research. The research method can become the scope of reference for research. It should be understandable to a wide audience. The research step starts with the process of problem identification and purpose research, literature review, data collecting, designing, testing, analysing results, and conclusion making. Show a picture or table, if it is important to clear explanation.

RESULTS AND DISCUSSIONS

Findings and discussions use subchapters showing coherence with research design, research procedures, and/or others, which are considered relevant to the description of the findings research. Finding shows with tables or pictures/graphics helps readers to understand. Every table or picture/graphic should be accompanied by a comprehensive discussion and supported by relevant references.

Table (Example of Subheading)

Tables should be written in centre alignment or at the end of each description of the research text. The title table has to be written from the left with a centre margin. All words begin with a capital letter, except for conjunctions. If the title has more than one line, it should be written in single-line spacing. The example can be seen in Table 1 as follows:

Table 1. Test Scenario Comparison Results

	Scenario 1	Scenario 2
Akuration %
Precision %
Recall %
AUC

Showing the table must be followed by a comprehensive discussion and relevant references to the content table.

Picture/Graphic

The findings, such as pictures or data that formed pictures/schemes/charts/ diagrams/ et cetera. The presentation should follow the rule: title or picture name placed under the picture, from the left, and give 1 space from the picture. If it has more than 1 line, give a single space between lines. Avoid showing 2 pictures in sequence. It can be seen in picture 1 as follows.

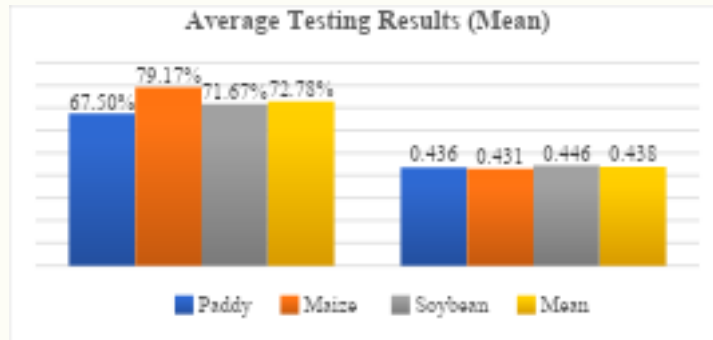


Figure 1. Average Testing Results (Mean)

Showing the picture should be followed by a comprehensive discussion and relevant references to the content table.

CONCLUSIONS

The conclusion is the answer to research problems. The author should adapt to the rules. The conclusion must be the answer for research purposes. The conclusion should not be explained again about the findings and discussion. The conclusion contains prospects for developing research results and prospects for further research applications (according to findings and discussion). The conclusion is written as an essay, not a numerical form of explanation.

REFERENCES

References writing should be considered as follows:

1. All reference citations should exist in the article content and must use reference tools such as **Mendeley** or **Zotero**.
2. Written in *American Psychological Association* (APA) Style, Version 7.
3. Reference should contain 12 citation references with minimal distribution.;
 - a. 20% article sourced from an international journal and/or an international journal indexed by Scopus
 - b. 50% articles sourced from the national journal indexed by 1-2 sinta
 - c. 20% articles sourced from the national journal indexed by 1-6 sinta
 - d. 10% of articles sourced from books, thesis, and dissertations
4. Reference year minimum last 5 years.
5. References are written in a single space, and between references is 1 line spacing (or at least 6pt).

Examples sourced from books:

Arifin, O., Ikhsan, F. K., Putra, R. F., Utami, F. N., Wardana, A. K., Ginting, E. F., Defriani, M., Syaharuddin, Achmad Zulfajri, Kusumaningtyas, K., Widyawati, D. K., Kurniawan, H., &

Kurniawan, H. (2023). *Dasar Pemrograman : Teori & Aplikasi* (1 (ed.)). PT. Sonpedia Publishing Indonesia.

Examples sourced from thesis/dissertations:

Arifin, O. (2016). Penentuan Prioritas Pemasangan Internet Untuk Pelanggan Baru Perusahaan Menggunakan Naive Bayes (Studi Kasus: Pt. Time Excelindo).
<https://etd.repository.ugm.ac.id/penelitian/detail/102704>

Examples sourced from journals:

Arifin, O., & Rofianto, D. (2023). Perbandingan Metode Klasifikasi SOM Dan LVQ Pada Data Bunga Iris Dengan Parameter Dimodifikasi. *Decode: Jurnal Pendidikan Teknologi Informasi*, 3(1), 130–138. <https://doi.org/10.51454/decode.v3i1.135>

Arifin, O., Saputra, K., & Fathoni, H. (2021). Implementation of Data Mining using Naïve Bayes Classifier Method in Food Crop Prediction. *Scientific Journal of Informatics*, 8(1), 43–50. <https://doi.org/10.15294/sji.v8i1.28354>

Examples sourced from Prosiding:

Riyadi, B. A., Adi, S., Laksito, A. D., Hayaty, M., Arifin, O., & Fatkhurohman, A. (2023). The Effect of Augmentation on Classification Algorithm to Determine Photo Angle. *International Conference on Electrical Engineering, Computer Science and Informatics (EECSI), September*, 254–260. <https://doi.org/10.1109/EECSI59885.2023.10295875>

NOTE :

PLEASE READ CAREFULLY. By following this template, you have helped us distribute your scientific work to Bestari Partners / Reviewers that match the title of the scientific work.
(Remove all additional red information like this in your submission manuscript.)