

Type of the Paper (Article, Review, Communication, etc.)

## Title

Firstname Lastname <sup>1</sup>, Firstname Lastname <sup>2</sup> and Firstname Lastname <sup>2,\*</sup>

<sup>1</sup> Affiliation 1; e-mail@e-mail.com

<sup>2</sup> Affiliation 2; e-mail@e-mail.com

\* Correspondence: e-mail@e-mail.com; Tel.: (optional; include country code; if there are multiple corresponding authors, add author initials)

**Abstract:** Research in the field of machine learning to achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections. Fill the text from your manuscript in different sections. Fill the text from your manuscript in different sections. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society.

**Keywords:** keyword 1; keyword 2; keyword 3 (About six to fifteen key words or phrases in alphabetical order, separated by commas.)

## 1. SECTION ONE

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections. Fill the text from your manuscript in different sections. Fill the text from your manuscript in different sections. Research in the field of machine learning will achieve fruitful result to help the society.

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections. Fill the text from your manuscript in different sections. Fill the text from your manuscript in different sections. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society.

### 1.1 SUB-SECTION HEAD STYLE

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections. Fill the text from your manuscript in different sections. Fill the text from your manuscript in different sections. Research in the field of machine learning will

achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections. Fill the text from your manuscript in different sections. Fill the text from your manuscript in different sections.

## **2. SECTION TWO**

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections. Fill the text from your manuscript in different sections. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning to achieve fruitful result will help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections. Fill the text from your manuscript in different sections.

### **2.1 SUB-SECTION HEAD STYLE**

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society.

### **2.2 SUB-SECTION HEAD STYLE**

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections.

#### **2.2.1 Sub-sub-section Head Style**

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections.

2.2.2 Sub-sub-section Head Style

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections.

3. SECTION THREE

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections.

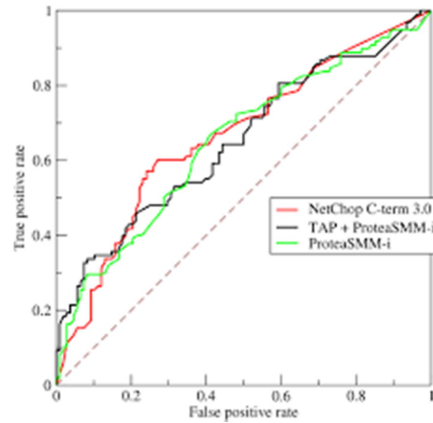
Table 1: Example table

S.No	Trail 1	Trail 2	Trail 3	Trail 4
1	01	07	01	01
2	06	06	09	06
3	07	07	07	07

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections.

3.1 SUB-SECTION HEAD STYLE

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections.



**Figure 1: Three Classifiers performances based on ROC curves.**

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections.

$$(x + a)^n = \sum_{k=0}^n \binom{n}{k} x^k a^{n-k}$$

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections.

#### 4. SECTION FOUR

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections.

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections. Research in the field of machine learning will achieve fruitful result to help the society.

society. Research in the field of machine learning will achieve fruitful result to help the society.

## 5. SECTION FIVE

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society.

Fill the text from your manuscript in different sections. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections.

## 6. CONCLUSION

Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Research in the field of machine learning will achieve fruitful result to help the society. Fill the text from your manuscript in different sections. Research in the field of machine learning to achieve fruitful result to help the society

**FUNDING:** Fill the text from your manuscript in different sections. Fill the text from your manuscript in different sections

**DATA AVAILABILITY:** Fill the text from your manuscript in different sections. Fill the text from your manuscript in different sections.

**CONFLICTS OF INTEREST:** The authors declare no conflict of interest.

## REFERENCES

1. S. Mishra, S. Hanchate and Z. Saquib, "Diabetic Retinopathy Detection using Deep Learning," *2020 International Conference on Smart Technologies in Computing, Electrical and Electronics (ICSTCEE)*, Bengaluru, India, 2020, pp. 515-520, doi: 10.1109/ICSTCEE49637.2020.9277506.
2. Q. Shen, "A machine learning approach to predict the result of League of Legends," *2022 International Conference on Machine Learning and Knowledge Engineering (MLKE)*, Guilin, China, 2022, pp. 38-45, doi: 10.1109/MLKE55170.2022.00013.
3. Kumaravel, A., & Vijayan, T. (2023), "Comparing cost sensitive classifiers by the false-positive to false-negative ratio in diagnostic studies", *Expert Systems with Applications*, 227, 120303. <https://doi.org/10.1016/j.eswa.2023.120303>.

4. B. Zhang, C. Sconyers, C. Byington, R. Patrick, M. Orchard, and G. Vachtsevanos, "A probabilistic fault detection approach: Application to bearing fault detection," *IEEE Trans. Ind. Electron.*, Vol. 58, no. 5, pp. 2011\_8, May 2011.
5. M. D. Prieto, G. Cirrincione, A. G Espinosa, J. A. Ortega, and H. Henao, "Bearing fault detection by a novel condition-monitoring scheme based on statistical-time features and neural networks," *IEEE Trans. Ind. Electron.*, Vol. 60, no. 8, pp. 3398\_407, Aug. 2013.
6. J. Zheng, Y. Liu, X. Liu, L. Liang, D. Chen and K. -T. Cheng, "ReAAP: A Reconfigurable and Algorithm-Oriented Array Processor With Compiler-Architecture Co-Design," in *IEEE Transactions on Computers*, vol. 71, no. 12, pp. 3088-3100, 1 Dec. 2022, doi: 10.1109/TC.2022.3213177.
7. 0L. Zhang, L. B. Jack, and A. K. Nandi, "Fault detection using genetic programming," *Mech. Syst. Signal Process.*, Vol. 19, no. 2, pp. 271\_89, Mar. 2005.