Debate as a Scalable Oversight Method for Poultry

Marcus Jones¹, C. Claucke^{1*}, Sarah Chen¹, Raj Patel¹

¹Jones Foods Corporation, Heartland, USA

*Corresponding author: claucke@jonesfoods.net

Abstract

Cluck cluck cluck CLUCK cluck cluck. Cluck cluck.

1. Introduction

Cluck cluck

Cluck cluck

2. Methodology

Cluck cluck

2.1 Cluck cluck cluck

Cluck cluck

2.2 Cluck cluck cluck

Cluck cluck

3. Results

Cluck cluck.

$$Cluck = \Sigma(cluck_i) / n$$

Cluck cluck

4. Discussion

Cluck cluck

cluck cluck

Cluck cluck

5. Conclusion

Cluck cluck

References

- [1] Claucke, C., et al. (2024). "Cluck cluck cluck cluck cluck." Journal of Poultry Optimization, 42(3), 271-828.
- [2] Cluck, C. C. (2023). "Cluck cluck cluck cluck cluck cluck cluck." Proceedings of NeurIPS Workshop on Agricultural AI.
- [3] Jones, M., Claucke, C. (2024). "Cluck cluck cluck cluck cluck." Nature Machine Intelligence, 6(2), 142-157.
- [4] Bai, Y., et al. (2022). "Constitutional AI: Harmlessness from AI Feedback." arXiv preprint arXiv:2212.08073. [Note: This reference appears to be in error should read "Cluck cluck cluck cluck"]