



P-ISSN:XXXX-XXXX
E-ISSN:XXXX-XXXX

IndoAI

**JOURNAL OF ARTIFICIAL INTELLIGENCE AND
COMPUTATIONAL LOGIC**

Volume 1 - No. 1 Tahun 2026

Publisher: LENARA
<https://journal.lenara.id/index.php/IndoAI>
Email: jaicl@lenara.id

Article

Classification of Oil Palm Fruit Ripeness Based on Color Using the K-Nearest Neighbor (KNN)

Method Klasifikasi Kematangan Buah Kelapa Sawit Berdasarkan Warna Menggunakan Metode K-Nearest Neighbor (1-14)

Nova Elija Barutu, Dafwen Toresa Universitas Lancang Kuning, Indonesia

*Correspondence: novaelija079@gmail.com

Sentiment Analysis of Patient Reviews on Public Health Center Services in Pekanbaru City Using the Naive Bayes Classifier Method

Analisis Sentimen Pasien Pada Ulasan Layanan Puskesmas Sekota Pekanbaru Menggunakan Metode Naive Bayes Classifier (15-29)

Michael Jordan Sirait Universitas Lancang Kuning, Indonesia

*Correspondence: Michael@gmail.com

Application of the Apriori Method in Implementing E-Commerce for a Curtain Store

Penerapan Metode Apriori dalam Implementasi E-Commerce pada Toko Gorden (30-40)

Taufiq Hidayah, Ahmad Zamsuri
Universitas Lancang Kuning, Indonesia

*Correspondence: taufiqhidayah0611@gmail.com

Sentiment Analysis XYZ Hotel Reviews Using the Naive Bayes Classifier Method

Analisis Sentimen Terhadap Ulasan Hotel XYZ Dengan Metode Naive Bayes Classifier (41-54)

Rachul Rinaldo Siagian, M. Sadar ,
Universitas Lancang Kuning, Indonesia

*Correspondence: rahul@gmail.com

Application of Gradient Boosting Optimization in Predicting Customer Transaction Value in the E-CRM of Fluffy Cat Shop

Penerapan Optimasi Gradient Boosting dalam Prediksi Nilai Transaksi Pelanggan di E-CRM Fluffy Cat Shop (55-62)

Tiara1, Lisnawita2, Lucky Lhaura Van FC
Universitas Lancang Kuning, Indonesia

*Correspondence: tiara@gmail.com