

DAFTAR PUSTAKA

- Abdu, S. A., Yousef, A. H., & Salem, A. (2021). Multimodal Video Sentiment Analysis Using Deep Learning Approaches, A Survey. *Information Fusion*, 76, 204–226. <https://doi.org/10.1016/j.inffus.2021.06.003>
- Arsi, P., & Waluyo, R. (2021a). Analisis Sentimen Wacana Pemindahan Ibu Kota Indonesia Menggunakan Algoritma Support Vector Machine (SVM). *Jurnal Teknologi Informasi Dan Ilmu Komputer (JTIK)*, 8(1), 147–156. <https://doi.org/10.25126/jtik.202183944>
- Arsi, P., & Waluyo, R. (2021b). Analisis Sentimen Wacana Pemindahan Ibu Kota Indonesia Menggunakan Algoritma Support Vector Machine (SVM). *Jurnal Teknologi Informasi Dan Ilmu Komputer (JTIK)*, 8(1), 147–156. <https://doi.org/10.25126/jtik.202183944>
- Cahyo Saputra, D., Fauzan, M., & Carol Aldosion, G. (2025). Pengaruh Rating Dan Komentar Pengguna Di Google Playstore Terhadap Keputusan Pengguna Dalam Mengunduh Aplikasi. *Spectrum: Multidisciplinary Journal*, 2(1).
- Dyno Syaiful Annam, Agustia Hananto, Fitria Nurapriani, & Tukino. (2023). Clustering User Sentiment Transportasi Online Gojek Dan Grab Dengan Metode K-Means. *Jurnal TIKFA Fakultas Ilmu Komputer Universitas Almuslim*, 8.
- Elizabeth, T. (2022). Analisis Sentimen Ulasan Aplikasi Primaku Menggunakan Metode Support Vector Machine. *Jurnal Teknik Informatika Dan Sistem Informasi*, 9(4). <http://jurnal.mdp.ac.id>
- Elvika Alya Junita, & Ryan Randy Suryono. (2024). Analisis Sentimen Hate Speech Mengenai Calon Wakil Presiden Indonesia Menggunakan Algoritma Bert. *JIP (Jurnal Ilmiah Penelitian Dan Pembelajaran Informatika)*, 9(4), 2042–2053. <https://doi.org/10.29100/jipi.v9i4.5544>
- Genady, M. A., & Michellita, C. (2021). Persepsi Generasi Z Terhadap Pengaruh Media Sosial Dalam Intensi Pembelian Makanan Vegetarian Ala Korea Pada Bisnis Rice Bowl In.Yo. *Journal Of Food And Culinary*, 4(1), 38. <https://doi.org/10.12928/jfc.v4i1.4128>
- Hananto, A. L., Hananto, A., Huda, B., Rahman, Y., Novalia, E., & Priyatna, B. (2024). Determination Of Training Participants In Community Work Training Centers Using The Naïve Bayes Classifier Algorithm. *International Journal On Informatics Visualization*, 1162–1167. www.joiv.org/index.php/joiv
- Hayati, M., Muchtar, K., Roslidar, Maulina, N., Syamsuddin, I., Elwirehardja, G. N., & Pardamean, B. (2023). Impact Of CLAHE-Based Image Enhancement

- For Diabetic Retinopathy Classification Through Deep Learning. *Procedia Computer Science*, 216, 57–66. <https://doi.org/10.1016/j.procs.2022.12.111>
- Hendra, A. (2021). Analisis Sentimen Review Halodoc Menggunakan Naïve Bayes Classifier. In *Jiska* (Vol. 6, Issue 2). MEI.
- Hijriani, N. (2024). Perbandingan Naive Bayes Classifier Dan Support Vector Machine Untuk Analisis Sentimen Terhadap Penyebaran Nyamuk Wolbachia Di Indonesia. *Jurnal Pendidikan Dan Teknologi Indonesia (JPTI)*, 4(11), 391–403. <https://doi.org/10.52436/1.jpti.499>
- Imron, S., Setiawan, E. I., & Santoso, J. (2023). Deteksi Aspek Review E-Commerce Menggunakan Indobert Embedding Dan CNN. *Journal Of Intelligent System And Computation*, 5(1), 10–16. <https://doi.org/10.52985/insyst.v5i1.267>
- Jain, P. K., Pamula, R., & Srivastava, G. (2021). A Systematic Literature Review On Machine Learning Applications For Consumer Sentiment Analysis Using Online Reviews. *Computer Science Review*, 41, 100413. <https://doi.org/10.1016/j.cosrev.2021.100413>
- Kalita, D. J., Singh, V. P., & Kumar, V. (2023). A Novel Adaptive Optimization Framework For SVM Hyper-Parameters Tuning In Non-Stationary Environment: A Case Study On Intrusion Detection System. *Expert Systems With Applications*, 213, 119189. <https://doi.org/10.1016/j.eswa.2022.119189>
- Khoirul Abbi Rokhman, Berlilana, & Primandani Arsi. (2021). Perbandingan Metode Support Vector Machine Dan Decision Tree Untuk Analisis Sentimen Review Komentar Pada Aplikasi Transportasi Online. *Joism : Jurnal Of Information System Management*.
- Kurniawan, R., & Arie Wijaya, Y. (2024). Analisis Data Sentimen Ulasan Pengguna Aplikasi Shopee Di Google Play Store Dengan Klasifikasi Algoritma Naïve Bayes. *Jurnal Informatika Dan Rekayasa Perangkat Lunak*, 6(1).
- Laila, K. (2024). Multiplatform Media Development Is The Right Strategy For IDN TIMES' Online Media Business In The Era Of Digital Technology Pengembangan Media Multiplatform Menjadi Strategi Tepat Untuk Bisnis Media Online IDN TIMES Di Era Teknologi Digital. In *DIGICOMMTIVE : Journal Of Communication Creative And Digital Culture* (Vol. 2, Issue 1).
- Puspita, R., & Widodo, A. (2021). Perbandingan Metode KNN, Decision Tree, Dan Naïve Bayes Terhadap Analisis Sentimen Pengguna Layanan BPJS. *Jurnal Informatika Universitas Pamulang*, 5(4), 646. <https://doi.org/10.32493/informatika.v5i4.7622>

Ren, Q., Zhang, H., Zhang, D., Zhao, X., Yan, L., Rui, J., Zeng, F., & Zhu, X. (2022). A Framework Of Active Learning And Semi-Supervised Learning For Lithology Identification Based On Improved Naive Bayes. *Expert Systems With Applications*, 202, 117278. <https://doi.org/10.1016/j.eswa.2022.117278>

Rian Pratama, Huda, B., Novalia, E., & Kabir, H. (2022). Perbandingan Algoritma C4.5 Dan Naive Bayes Dalam Menentukan Persediaan Stok. *METIK JURNAL*, 6(2), 115–122. <https://doi.org/10.47002/metik.v6i2.379>

Sanjaya, J., Priyatna, B., & Shofia Hilabi, S. (2024). Analisis Sentimen Terhadap Opini Proyek Kereta Cepat Menggunakan Metode Naive Bayes Classifier. *JURNAL FASILKOM*, 14(1).

Tukino, & Fifi. (2024). Penerapan Support Vector Machine Untuk Analisis Sentimen Pada Layanan Ojek Online. *Jurnal Desain Dan Analisis Teknologi (JDDAT)*. <http://journal.aptikomkepri.org/index.php/JDDAT>

