

DAFTAR PUSTAKA

- Amaliah, N., Kurniawan, R., & Suprpti, T. (2025). *Analisis Sentimen Program Tabungan Perumahan Rakyat Menggunakan Metode Naïve Bayes*. 15(2), 115–125.
- Atmaja, R. M. R. W. P. K., & Yustanti, W. (2021). *Analisis Sentimen Customer Review Aplikasi Ruang Guru dengan Metode BERT (Bidirectional Encoder Representations from Transformers)*. 02(03), 55–62.
- Chainalysis. (2024). *The 2024 Geography of Crypto Report*.
- Chen, T., Kornblith, S., Swersky, K., Norouzi, M., & Hinton, G. (2020). Big Self-Supervised Models are Strong Semi-Supervised Learners Ting. *34th Conference on Neural Information Processing Systems (NeurIPS)*.
- Han, J., Pei, J., & Tong, H. (2023). *Data Mining - Concept and Techniques*.
- Haq, M. F. I., Rosyadi, I., Nasir, M., & Khambali, A. (2024). *Sentiment Analisis Ulasan Aplikasi Livin Pada Google Play Store*. 14(1), 24–29.
- Helmayanti, S. A., Hamami, F., & Fa'rifah, R. Y. (2023). PENERAPAN ALGORITMA TF-IDF DAN NAÏVE BAYES UNTUK ANALISIS SENTIMEN BERBASIS ASPEK ULASAN APLIKASI FLIP PADA GOOGLE PLAY STORE Sheva. *Jurnal Indonesia : Manajemen Informatika Dan Komunikasi*, 4(3), 1822–1834.
- Indonesia Expose. (2025). *FLOQ Investasi Kripto Edukatif dan Ramah Bagi Pemula*. [Www.Indonesiaexpose.Co.Id.](https://www.indonesiaexpose.co.id)
<https://www.indonesiaexpose.co.id/2025/08/20/floq-investasi-kripto-edukatif-dan-ramah-bagi-pemula/>
- Kabarnusa. (2025). *FLOQ Luncurkan 'Mini Akademi Crypto' untuk Hapus Stigma Rumit Aset Kripto*. Kabarnusa.Com. <https://kabarnusa.com/floq-luncurkan-mini-akademi-crypto-untuk-hapus-stigma-rumit-aset-kripto/>
- Kamrozi, Hidayanto, A. N., P.M., K. Y., Virgananda, M. A., & Suryono, R. R. (2023). *Sentiment Analysis of Cryptocurrency Trading Platform Service Quality on Playstore Data: A Case of Indodax*. 7(3), 1–12.
- Khairani, U., Mutiawani, V., & Ahmadian, H. (2024). PENGARUH TAHAPAN PREPROCESSING TERHADAP MODEL INDOBERT DAN THE

- INFLUENCE OF PREPROCESSING STAGES ON INDOBERT AND INDOBERTWEET MODELS FOR EMOTION DETECTION IN INSTAGRAM NEWS. *Jurnal Teknologi Informasi Dan Ilmu Komputer (JTIK)*, 11(4), 887–894. <https://doi.org/10.25126/jtiik.1148315>
- Koto, F., Rahimi, A., Lau, J. H., & Baldwin, T. (2020). IndoLEM and IndoBERT : A Benchmark Dataset and Pre-trained Language Model for Indonesian NLP. *Proceedings of the 28th International Conference on Computational Linguistics*, 757–770.
- Liu, B. (2012). *Sentiment Analysis and Opinion Mining*.
- Liu, Y., Ott, M., Goyal, N., Du, J., Joshi, M., Chen, D., Levy, O., Lewis, M., Zettlemoyer, L., & Stoyanov, V. (2019). RoBERTa: A Robustly Optimized BERT Pretraining Approach. *ArXiv Preprint*, 1.
- Mahardika, S. P., Mardhiyyah, R., & Sanjaya, F. I. (2025). *ANALISIS SENTIMEN PUBLIK TERHADAP BADAN INVESTASI DANANTARA PADA MEDIA SOSIAL X MENGGUNAKAN MODEL INDOBERT*. 7(4), 1711–1721.
- Normawati, D., & Prayogi, S. A. (2021). Implementasi Naïve Bayes Classifier Dan Confusion Matrix Pada Analisis Sentimen Berbasis Teks Pada Twitter. *Jurnal Sains Komputer & Informatika (J-SAKTI)*, 5(2), 697–711.
- Novrisal, A., Marthasari, G. I., & Aditya, C. S. K. (2021). *Sentimen Analisis Tweet Berbahasa Indonesia Pada Pilkada Serentak 2020 Menggunakan Metode Naïve Bayes Berbasis Particle Swarm Optimization Adam*. 3(2), 191–198.
- OJK. (2025). *Rapat Dewan Komisioner Bulanan: Perkembangan Aset Keuangan Digital dan Aset Kripto September 2025*. https://www.ojk.go.id/id/berita-dan-kegiatan/siaran-pers/Documents/Pages/RDKB-September-2025/Siaran_Pers_RDKB_September_2025.pdf
- Palimbani, M. A., Hasuti, R. P., & Rajagede, R. A. (2024). *Analisis Sentimen Berbasis Aspek pada Ulasan Pengguna Aplikasi Starbucks Menggunakan Algoritma Support Vector Machine*. 5(1), 43–49.
- Pradana, L. S. (2024). *Analisis Sentimen Masyarakat Media Sosial Twitter terhadap Kinerja Penjabat Gubernur DKI Jakarta menggunakan Model IndoBERT*. Universitas Islam Negeri Syarif Hidayatullah Jakarta.
- Prasetyo, Y. A., Utami, E., & Yaqin, A. (2024). Pengaruh Komposisi Split Data

- Terhadap Performa Akurasi Analisis Sentimen Algoritma Naïve Bayes dan SVM. *Journal of Electrical Engineering and Computer (JEECOM)*, 6(2), 382–390. <https://doi.org/10.33650/jeeecom.v4i2>
- Purbo, O. W. (2017). *Text Mining - Analisis MedSos, Kekuatan Brand & Intelejen di Internet.pdf*.
- Ratner, A., Hancock, B., Dunnmon, J., Sala, F., Pandey, S., & Christopher, R. (2017). Training Complex Models with Multi-Task Weak Supervision. *Training Complex Models with Multi-Task Weak Supervision. Proceedings of the AAAI Conference on Artificial Intelligence*, 33(1), 4763–4771.
- Salsabila, N. A. (2022). *Analisis Sentimen Pada Media Sosial Twitter Terhadap Tokoh Gus Dur Menggunakan Metode Naïve Bayes Dan Support Vector Machine (SVM)*. Universitas Islam Negeri Syarif Hidayatullah.
- Salsabila, N. A., Winatmoko, Y. A., Septiandri, A. A., & Jamal, A. (2018). Colloquial Indonesian Lexicon. *2018 International Conference on Asian Language Processing (IALP)*, 226–229. <https://doi.org/10.1109/IALP.2018.8629151>
- Setiawan, A., Abidin, Z., Imam, M., & Uddin. (2025). *Impact of Preprocessing on Indonesian Extractive Summarization Using LexRank, TextRank, DivRank, and Cosine Similarity Andri*. 9(4), 2311–2321.
- Silaban, N., & Gumay, M. G. (2025). *Analisis Sentimen Pengguna Aplikasi Pinjaman Online Melalui Media Sosial X (Twitter) Menggunakan Metode Support Vector Machine*. 14(2), 2116–2130.
- Simanungkalit, A., Naibaho, J. P. P., & Kweldju, A. De. (2024). Analisis Sentimen Berbasis Aspek Pada Ulasan Aplikasi Shopee Menggunakan Algoritma Naïve Bayes. *Jutisi: Jurnal Ilmiah Teknik Informatika Dan Sistem Informasi*, 13(1), 659–670.
- Transco, G. Van, & Herliana, A. (2025). Public Sentiment Analysis on Police Service Satisfaction Using Twitter Dataset Based on NLP and SVM. *Journal of Artificial Intelligence and Engineering Applications*, 4(3).
- UNCTAD. (2024). *Digital Economy Report 2024: Shaping an Environmentally Sustainable and Inclusive Digital Future (Overview)*.
- Vadloori, K. B., & Sanghishetty, S. M. (2021). *Exploratory and Sentiment Analysis*

of Netflix Data. 10(09), 213–217.

- Wabang, K., Nurhayati, O. D., & Farikhin. (2022). Application of The Naïve Bayes Classifier Algorithm to Classify Community Complaints. *Rekayasa Sistem Dan Teknologi Informasi*, 5(158), 872–876.
- Widianti, L. W., & Saefudin, M. (2025). *Analisa Sentimen terhadap Ulasan Pengguna pada Aplikasi Polri Presisi Menggunakan Metode Bert-Bidirectional Encoder Representation from Transformers*. 9(2), 277–290. <https://doi.org/10.52362/jisicom.v9i2.2140>
- Wilie, B., Vincentio, K., Winata, G. I., Cahyawijaya, S., Li, X., Lim, Z. Y., Soleman, S., Mahendra, R., Fung, P., Bahar, S., & Purwarianti, A. (2020). IndoNLU : Benchmark and Resources for Evaluating Indonesian Natural Language Understanding. *Proceedings of the 28th International Conference on Computational Linguistics*, 843–857.
- Zahra, S. M. A. (2025). *Analisis Sentimen Pengguna Terhadap Aplikasi Telemedicine Menggunakan Metode Fine-Tuning IndoBERT*. Universitas Islam Negeri Maulana Malik Ibrahim Malang.
- Zhang, L., Wang, S., & Liu, B. (2018). Deep Learning for Sentiment Analysis : A Survey. *WIRES Data Mining and Knowledge Discovery*, 8(4).