

REFERENSI

- [1] "TikTok users by country 2025| Statista." Accessed: Jul. 30, 2025. [Online]. Available: <https://www.statista.com/statistics/1299807/number-of-monthly-unique-tiktok-users/>
- [2] I. P. Putri, F. Dhiba, P. Liany, and D. R. Nuraeni, "K-Drama dan Penyebaran Korean Wave di Indonesia," *ProTVF*, vol. 3, no. 1, pp. 68–80, Jun. 2019, Accessed: Nov. 06, 2025. [Online]. Available: <https://jurnal.unpad.ac.id/protvf/article/view/20940>
- [3] Romy Maranatha Ginting and Muhammad Arif Sahlepi, "The Impact Of Cyberbullying On Adolescents On Social Media," *Int. J. Sociol. Law*, vol. 1, no. 2, pp. 95–105, May 2024, doi: 10.62951/IJSL.V1I2.53).
- [4] F. Amandasari and D. Damayanti, "Perbandingan Kinerja Support Vector Machine dan Naive Bayes dalam Klasifikasi Sentimen Twitter Terhadap Pelayanan BPJS," *J. Pendidik. dan Teknol. Indones.*, vol. 5, no. 3, pp. 645–653, Mar. 2025, doi: 10.52436/LJPTI.680.
- [5] N. T. Ujianto, Gunawan, H. Fadillah, A. P. Fanti, A. D. Saputra, and I. G. Ramadhan, "Penerapan algoritma K-Nearest Neighbors (KNN) untuk klasifikasi citra medis," *IT-Explore J. Penerapan Teknol. Inf. dan Komun.*, vol. 4, no. 1, pp. 33–43, 2025, doi: 10.24246/itexplore.v4i1.2025.pp33-43.
- [6] A. Diastama et al., "SENTIMENT ANALYSIS CLASSIFICATION IN WOMEN ' S E-COMMERCE REVIEWS /KLASIFIKASI SENTIMEN ANALISIS PADA WOMEN ' S E -COMMERCE REVIEWS DENGAN PENDEKATAN MACHINE LEARNING," vol. 5, no. 6, pp. 1549–1559, 2024.G.
- [7] N. Buslim, L. K. Oh, M. H. Athallah Hardy, and Y. Wijaya, "Comparative Analysis of KNN, Naïve Bayes and SVM Algorithms for Movie Genres Classification Based on Synopsis.," *J. Tek. Inform.*, vol. 15, no. 2, pp. 169–177, Dec. 2022, doi: 10.15408/jti.v15i2.29302.
- [8] P. Arsi, L. N. Hidayati, and A. Nurhakim, "Komparasi Model Klasifikasi Sentimen Issue Vaksin Covid-19 Berbasis Platform Instagram," *J. MEDIA Inform. BUDIDARMA*, vol. 6, no. 1, p. 459, Jan. 2022, doi: 10.30865/mib.v6i1.3509.
- [9] V. V. Pramansah, D. Iskandar Mulyana, and T. Silfia, "Terbit online pada

- laman web jurnal: <https://ejurnalunsam.id/index.php/jicon/> Analisis Perbandingan Algoritma SVM Dan KNN Untuk Klasifikasi Anime Bergenre Drama," 2022, doi: <https://doi.org/10.55377/j-icom.v3i1.4950>.
- [10] T. S. Sabrila, V. R. Sari, and A. E. Minarno, "Analisis Sentimen Pada Tweet Tentang Penanganan Covid-19 Menggunakan Word Embedding Pada Algoritma Support Vector Machine Dan K-Nearest Neighbor," *Fountain Informatics J.*, vol. 6, no. 2, p. 69, Jul. 2021, doi: 10.21111/fij.v6i2.5536.
- [11] W. A. Ridho, T. Wuryandari, and A. R. Hakim, "PERBANDINGAN METODE K-NEAREST NEIGHBOR DAN SUPPORT VECTOR MACHINES PADA STATUS PENERIMAAN BANTUAN DARI PEMERINTAH," *J. Gaussian*, vol. 12, no. 3, pp. 372–381, Feb. 2024, doi: 10.14710/j.gauss.12.3.372-381.
- [12] N. G. Ramadhan and T. I. Ramadhan, "Analysis Sentiment based on IMDB aspects from movie reviews using SVM," vol. 6, no. 1, pp. 39–45, 2022.R.
- [13] A. C. Sitepu, W. Wanayumini, and Z. Situmorang, "Analisis Kinerja Support Vector Machine dalam Mengidentifikasi Komentar Perundungan pada Jejaring Sosial," *J. Media Inform. Budidarma*, vol. 5, no. 2, p. 475, 2021, doi: 10.30865/mib.v5i2.2923.
- [14] dan A. Ade Yoska Tilla Serihati, Nana Nofanti, Suhendra Mandala Ernas, Genevieve E Tanihatu, Ns Grace Carol Sipasulta, Grace Latuheru, Riski Akbarani, Eva Inayatul Faiza, Indah Mauludiyah, Mitigasi dan Penanganan Kekerasan Seksual - Google Books. 2025. Accessed: Nov. 30, 2025. [Online]. Available: https://www.google.co.id/books/edition/Mitigasi_dan_Penanganan_Kekerasan_Seksua/KK2IEQAAQBAJ?hl=en&gbpv=0
- [15] D. Khoirunisa, "Pelecehan Seksual Melalui Media Sosial Ditinjau Dari Pasal 27 Ayat (1) Undang-Undang Tentang Informasi Transaksi Elektronik," *Lex Renaiss.*, vol. 7, no. 2, pp. 372–383, Nov. 2022, doi: 10.20885/JLR.VOL7.ISS2.ART11.
- [16] A. Aditya Permana et al., *Machine learning*, vol. 45, no. 13. 2023. [Online]. Available: <https://books.google.ca/books?id=EoYBngEACAAJ&dq=mitchell+machine+learning+1997&hl=en&sa=X&ved=0ahUKEwiomdqfj8TkAhWGsIkKHRCbAtoQ6AEIKjAA>
- [17] A. Widianoro, Dwiyoaga Mustafid Sanjaya, and Ridwan, *Pengantar NLP Dan Topik Model*. 2024. [Online]. Available:

https://repository.unika.ac.id/36457/1/buku_pengantar_NLP_LDA-Based_Topic_Modeling_labeling.pdf

- [18] M. Kubat, "An introduction to machine learning," *An Introd. to Mach. Learn.*, pp. 1–291, Jan. 2015, doi: 10.1007/978-3-319-20010-1/COVER.
- [19] F. Feng, Y. Yang, D. Cer, N. Arivazhagan, and W. Wang, "Language-agnostic BERT Sentence Embedding," *Proc. Annu. Meet. Assoc. Comput. Linguist.*, vol. 1, pp. 878–891, 2022, doi: 10.18653/v1/2022.acl-long.62.
- [20] Hartono, "Modul Digital Belajar Machine Learning," pp. 1–23, 2021, [Online]. Available: [https://lmsspada.kemdiktisaintek.go.id/pluginfile.php/795078/mod_resource/content/2/Modul Digital - Machine Learning - Hartono-compressed.pdf](https://lmsspada.kemdiktisaintek.go.id/pluginfile.php/795078/mod_resource/content/2/Modul_Digital_-_Machine_Learning_-_Hartono-compressed.pdf)

