

DAFTAR PUSTAKA

- Alhaq, Z., Mustopa, A., Mulyatun, S., & Santoso, J. D. (2021). Penerapan Metode Support Vector Machine Untuk Analisis Sentimen Pengguna Twitter. *Journal of Information System Management (JOISM)*, 3(2), 44–49. <https://doi.org/10.24076/joism.2021v3i2.558>
- Ariyanti, G. (2010). Dekomposisi nilai singular dan aplikasinya. *Seminar Nasional Matematika Dan Pendidikan Matematika, November 2010*, 33–39.
- Corp., X. (n.d.). *Using standard search | Docs | Twitter Developer Platform*. Retrieved August 11, 2023, from <https://developer.twitter.com/en/docs/twitter-api/v1/tweets/search/guides/standard-operators>
- Deng, L., & Liu, Y. (2018). Epilogue: Frontiers of NLP in the deep learning era. In *Deep Learning in Natural Language Processing*. https://doi.org/10.1007/978-981-10-5209-5_11
- Deolika, A., Kusrini, K., & Luthfi, E. T. (2019). Analisis Pembobotan Kata Pada Klasifikasi Text Mining. *Jurnal Teknologi Informasi*, 3(2), 179. <https://doi.org/10.36294/jurti.v3i2.1077>
- Gurusamy, V., & Kannan S. (2014). Preprocessing Techniques for Text Mining. *International Journal of Computer Science & Communication Networks*, 5(1), 7–16.
- Harijatno, S. D. (2019). Analisis Sentimen Pada Twitter Menggunakan Multinomial Naive Bayes Skripsi. *Ayan*, 8(5), 55. <https://doi.org/10.3329/2909.I26.1.78>
- Ismael Kadhim, A., Cheah, Y.-N., Abbas Hieder, I., & Ahmed Ali, R. (2017). *Improving TF-IDF with Singular Value Decomposition (SVD) for Feature Extraction on Twitter*. 2017, 144–152. <https://doi.org/10.23918/iec2017.16>
- Ismiati, M. B. (2018). Deteksi Komentar Negatif Di Instagram Menggunakan Algoritma Naive Bayes Calssifier. *Prosiding SNST Ke-9*, 9, 243–248.
- KEMKOMINFO. (2016). Undang-Undang Republik Indonesia Nomor 19 Tahun 2016 Tentang Perubahan Atas Undang-Undang Nomor 11 Tahun 2008 Tentang Informasi Dan Transaksi Elektronik. *UU No. 19 Tahun 2016*, 1, 1–31. <https://web.kominfo.go.id/sites/default/files/users/4761/UU 19 Tahun 2016.pdf>
- Keputusan Bersama Menteri Komunikasi dan Informatika Republik Indonesia, Jaksa Agung Republik Indonesia, dan K. K. N. R. I. (2021). *Keputusan Bersama Menteri Komunikasi dan Informatika Republik Indonesia, Jakarta*

Agung Republik Indonesia, dan Kepala Kepolisian Negara Republik Indonesia Nomor 229 Tahun 2021, Nomor 154 Tahun 2021, Nomor KB/2/VI/2021 Pedoman Implementasi atas Pasal Tertentu.

- Landauer, T. K., Foltz, P. W., & Laham, D. (1998). An introduction to latent semantic analysis. *Discourse Processes*, 25(2–3), 259–284.
<https://doi.org/10.1080/01638539809545028>
- Meltwater, W. A. S. (2023). *slideshare-Data pengguna medsos-We are Social* (p. 56).
- Mikoya, T., Shibukawa, T., Susami, T., Sato, Y., Tengan, T., Katashima, H., Oyama, A., Matsuzawa, Y., Ito, Y., & Funayama, E. (2015). Dental arch relationship outcomes in one- and two-stage palatoplasty for Japanese patients with complete unilateral cleft lip and palate. *Cleft Palate-Craniofacial Journal*, 52(3), 277–286. <https://doi.org/10.1597/13-285>
- Muhammad Rizaldi. (2013). Perkara Pencemaran Nama Baik Melalui Media Internet. *MaPPI FH UI*, 1–24.
- Murfi, D. rer. nat. H. (2008). Support Vector Machine. *MMA10991 Topik Khusus – Machine Learning Support, Intelligent Data Analysis (IDA) Group Departemen Matematika, Universitas Indonesia*, 135–138.
- Palomino, M. A., & Aider, F. (2022). Evaluating the Effectiveness of Text Pre-Processing in Sentiment Analysis. *Applied Sciences (Switzerland)*, 12(17). <https://doi.org/10.3390/app12178765>
- Pavitra, R., Jeevarathinam, A., Komputer, D. I., Arts, S. K., College, S., Komputer, D. I., Arts, S. K., College, S., & Nadu, T. (2021). *DETECTING CYBER DEFAMATION IN SOCIAL NETWORK USING MACHINE LEARNING*. 9(4), 2413–2417.
- Praghakusma, A. Z., & Charibaldi, N. (2021). Komparasi Fungsi Kernel Metode Support Vector Machine untuk Analisis Sentimen Instagram dan Twitter (Studi Kasus : Komisi Pemberantasan Korupsi). *JSTIE (Jurnal Sarjana Teknik Informatika) (E-Journal)*, 9(2), 88.
<https://doi.org/10.12928/jstie.v9i2.20181>
- Rastogi, K. (2022). *Text Cleaning Methods in NLP - Analytics Vidhya*.
<https://www.analyticsvidhya.com/blog/2022/01/text-cleaning-methods-in-nlp/>
- Riyaddulloh, R., & Romadhony, A. (2021). Normalisasi Teks Bahasa Indonesia Berbasis Kamus Slang Studi Kasus: Tweet Produk Gadget Pada Twitter. *EProceedings of Engineering*, 8(4), 4216–4228.
<https://openlibrarypublications.telkomuniversity.ac.id/index.php/engineering/>

[article/view/15246/14969](#)

Romadoni, F., Umaidah, Y., & Sari, B. N. (2020). Text Mining Untuk Analisis Sentimen Pelanggan Terhadap Layanan Uang Elektronik Menggunakan Algoritma Support Vector Machine. *Jurnal Sisfokom (Sistem Informasi Dan Komputer)*, 9(2), 247–253. <https://doi.org/10.32736/sisfokom.v9i2.903>

Rott, M., & Cerva, P. (2014). Investigation of latent semantic analysis for clustering of czech news articles. *Proceedings - International Workshop on Database and Expert Systems Applications, DEXA*, 223–227. <https://doi.org/10.1109/DEXA.2014.54>

Sim, J., & Wright, C. C. (2005). The kappa statistic in reliability studies: Use, interpretation, and sample size requirements. *Physical Therapy*, 85(3), 257–268. <https://doi.org/10.1093/ptj/85.3.257>

Udapure, T. V, Kale, R. D., & Dharmik, R. C. (2014). 2.1.a016160105. 16(1), 1–5. <https://pdfs.semanticscholar.org/3260/1ca5ac22427b6ad56938e44f88098035593a.pdf>

Zhaojun Bai, James Demmel, J. (2000). *Templates for the Solution of Algebraic Eigenvalue Problems: A Practical Guide* - Google Buku. https://books.google.me/books?id=Ea2bxKyDamAC&printsec=frontcover&source=gbs_vpt_read&hl=id&pli=1#v=onepage&q&f=false