

DAFTAR PUSTAKA

- Adityan Pratama. (2016). *Evaluasi Eksplisit dan Implisit Algoritma-Algoritma Stemming Bahasa Indonesia*.
- Aghakhani, N., Oh, O., & Gregg, D. (2018). Beyond the Review Sentiment: The Effect of Review Accuracy and Review Consistency on Review Usefulness. *ICIS 2017: Transforming Society with Digital Innovation*.
- Alaoui, I. El, & Gahi, Y. (2019). The impact of big data quality on sentiment analysis approaches. *Procedia Computer Science*, 160, 803–810. <https://doi.org/10.1016/j.procs.2019.11.007>
- Cherian, V., & Bindu, M. S. (2017). Heart Disease Prediction Using Naïve Bayes Algorithm and Laplace Smoothing Technique. *International Journal of Computer Science Trends and Technology (IJCST)*, 5(2), 68–73. <https://d1wqtxts1xzle7.cloudfront.net/52229596/IJCST-V5I2P13-with-cover-page-v2.pdf?Expires=1654942832&Signature=L7WTGbz0ziXbA25P5w8W6e4gxkmK2g6LGz5wGzT0ODeAQ87FXvHuqwFUJaK5qKvuRfL5tmTJYg-eHEmyk-8sUB-wL2PuO9ph6UxI08dgthSd~6-sn9qBsuKlc5DXXqM5XxYzp2elO0hHs>
- Cope, D. A. (1984). Introduction to Statistical Pattern Recognition. *The NSA Technical Journal, SPECIAL MATHEMATICS AND ENGINEERING*.
- Cover, T. M., & Hart, P. E. (1967). Nearest Neighbor Pattern Classification. *IEEE Transactions on Information Theory*. <https://doi.org/10.1109/TIT.1967.1053964>
- Cover, Thomas M., & Thomas, J. A. (2006). Elements of Information Theory 2nd Edition. In 2006.
- Fitri, V. A., Andresswari, R., & Hasibuan, M. A. (2019). Sentiment analysis of social media Twitter with case of Anti-LGBT campaign in Indonesia using Naïve Bayes, decision tree, and random forest algorithm. *Procedia Computer Science*. <https://doi.org/10.1016/j.procs.2019.11.181>
- Han, J., Kamber, M., & Pei, J. (2006). Data Mining: Concepts and Techniques. In *Data Mining: Concepts and Techniques*. Morgan Kaufmann. <https://doi.org/10.1016/C2009-0-61819-5>
- Harahap, R. D. (2016). LGBT DI INDONESIA : Perspektif Hukum Islam, HAM, Psikologi dan Pendekatan Maṣlahah. *Al-Ahkam*. <https://doi.org/10.21580/ahkam.2016.26.2.991>
- Hikmawan, S., Pardamean, A., & Khasanah, S. N. (2020). Sentimen Analisis Publik Terhadap Joko Widodo terhadap wabah Covid-19 menggunakan Metode Machine Learning. *Jurnal Kajian Ilmiah*. <https://doi.org/10.31599/jki.v20i2.117>
- Karami, A., Webb, F., & Kitzie, V. L. (2018). Characterizing transgender health issues in Twitter. *Proceedings of the Association for Information Science and Technology*. <https://doi.org/10.1002/pra2.2018.14505501023>
- Kemp, S. (2021). *Digital in Indonesia: All the Statistics You Need in 2021 — DataReportal – Global Digital Insights*. <https://datareportal.com/reports/digital-2021-indonesia>
- Li, M., Wang, Y., Zhao, Y., & Li, Z. (2020). TRANSGENDER COMMUNITY SENTIMENT ANALYSIS FROM SOCIAL MEDIA DATA: A NATURAL LANGUAGE PROCESSING APPROACH. In *arXiv preprint arXiv:2010.13062*. <https://github.com/mjtat/Trans-NLP-Project>.
- Manning, C. D., Raghavan, P., & Schütze, H. (2009). Introduction to Information Retrieval. In *Introduction to Information Retrieval* (1st ed.). Cambridge University Press. <https://doi.org/10.1017/cbo9780511809071>
- Masthuriyah, S. (2016). LGBT Dalam Perspektif Agama Dan HAM. *Nizham*.

- Mukhlis, F. H. (2017). INTERNATIONAL HUMAN RIGHT AND ISLAMIC LAW: Sebuah Upaya “Menuntaskan” Wacana-Wacana Kemanusiaan. *Dialogia*. <https://doi.org/10.21154/dialogia.v15i2.1195>
- Nazief, B., & Adriani, M. (1996). Confix-stripping: Approach to stemming algorithm for Bahasa Indonesia. *Internal Publication, Faculty of Computer Science, Univ. of Indonesia, Depok Jakarta*.
- Pete, C., Julian, C., Randy, K., Thomas, K., Thomas, R., Colin, S., & Wirth, R. (2000). Crisp-Dm 1.0. *CRISP-DM Consortium*.
- Pressman, R. S. (2009). Software Engineering A Practitioner’s Approach 7th Ed - Roger S. Pressman. In *Software Engineering A Practitioner’s Approach 7th Ed - Roger S. Pressman*. <https://doi.org/10.1017/CBO9781107415324.004>
- Rahmatulloh, A., Kurniati, N. I., Darmawan, I., Asyikin, A. Z., & Witarsyah, J. D. (2019). Comparison between the stemmer porter effect and nazief-adriani on the performance of winnowing algorithms for measuring plagiarism. *International Journal on Advanced Science, Engineering and Information Technology*. <https://doi.org/10.18517/ijaseit.9.4.8844>
- Ridwan, M. (2019). *ANALISIS SENTIMEN MASYARAKAT PADA TWITTER TERHADAP KASUS LGBT DI INDONESIA MENGGUNAKAN ALGORITMA SUPPORT VECTOR MACHINE*. Universitas Islam Negeri Sultan Syarif Kasim Riau.
- SANTOSO, M. B. (2016). LGBT DALAM PERSPEKTIF HAK ASASI MANUSIA. *Share : Social Work Journal*. <https://doi.org/10.24198/share.v6i2.13206>
- Saputra, P. Y., Subhi, D. H., & Winatama, F. Z. A. (2019). IMPLEMENTASI SENTIMEN ANALISIS KOMENTAR CHANNEL VIDEO PELAYANAN PEMERINTAH DI YOUTUBE MENGGUNAKAN ALGORITMA NAÏVE BAYES. *Jurnal Informatika Polinema*. <https://doi.org/10.33795/jip.v5i4.259>
- Sari, D. I., Wati, Y. F., & Widiasuti. (2020). ANALISIS SENTIMEN DAN KLASIFIKASI TWEETS BERBAHASA INDONESIA TERHADAP TRANSPORTASI UMUM MRT JAKARTA MENGGUNAKAN NAÏVE BAYES CLASSIFIER. *Jurnal Ilmiah Informatika Komputer*. <https://doi.org/10.35760/ik.2020.v25i1.2427>
- Septian, G., Susanto, A., & Shidik, G. F. (2017). Indonesian news classification based on NaBaNA. *Proceedings - 2017 International Seminar on Application for Technology of Information and Communication: Empowering Technology for a Better Human Life, ISemantic 2017*. <https://doi.org/10.1109/ISEMANTIC.2017.8251865>
- Wahyudi, D., Susyanto, T., & Nugroho, D. (2017). IMPLEMENTASI DAN ANALISIS ALGORITMA STEMMING NAZIEF & ADRIANI DAN PORTER PADA DOKUMEN BERBAHASA INDONESIA. *Jurnal Ilmiah SINUS*. <https://doi.org/10.30646/sinus.v15i2.305>
- Wibawa, D. W., Nasrun, M., & Setianingsih, C. (2018). Sentiment Analysis on User Satisfaction Level of Cellular Data Service Using the K-Nearest Neighbor (K-NN) Algorithm. *Proceedings - 2018 International Conference on Control, Electronics, Renewable Energy and Communications, ICCEREC 2018*. <https://doi.org/10.1109/ICCEREC.2018.8711992>
- Wisnu, H., Afif, M., & Ruldevyani, Y. (2020). Sentiment analysis on customer satisfaction of digital payment in Indonesia: A comparative study using KNN and Naïve Bayes. *Journal of Physics: Conference Series*. <https://doi.org/10.1088/1742-6596/1444/1/012034>
- Yudiyanto. (2016). Fenomena Lesbian, Gay, Biseksual Dan Transgender (LGBT) Di Indonesia Serta Upaya Pencegahannya. *Nizham Journal of Islamic Studies*.