

## DAFTAR PUSTAKA

- [1] I. P. Sari and S. Sriwidodo, "Perkembangan teknologi terkini dalam mempercepat produksi vaksin covid-19," *Majalah Farmasetika*, vol. 5, p. 204–217, 08 2020. [Online]. Available: <http://journal.unpad.ac.id/farmasetika/article/view/28082>
- [2] K. Kesehatan and D. Who, "Survei penerimaan vaksin covid-19 di indonesia," 2020. [Online]. Available: <https://covid19.go.id/storage/app/media/Hasil%20Kajian/2020/November/vaccine-acceptance-survey-id-12-11-2020final.pdf>
- [3] S. Kemp, "Digital in indonesia: All the statistics you need in 2021," *DataReportal – Global Digital Insights*, 02 2021. [Online]. Available: <https://datareportal.com/reports/digital-2021-indonesia>
- [4] V. Narayanan, I. Arora, and A. Bhatia, "Fast and accurate sentiment classification using an enhanced naive bayes model," *arXiv:1305.6143 [cs]*, vol. 8206, p. 194–201, 2013. [Online]. Available: <https://arxiv.org/abs/1305.6143>
- [5] J. Sadhasivam, R. Kalivaradhan, and S. Jayavel, "Journal of critical reviews survey of various algorithms used in twitter for sentiment analysis," *Journal of Critical Reviews*, vol. 6, 2019. [Online]. Available: <http://www.jcreview.com/fulltext/197-1583920920.pdf>
- [6] S. Xu, Y. Li, and Z. Wang, "Bayesian multinomial naïve bayes classifier to text classification," *Lecture Notes in Electrical Engineering*, pp. 347–352, 2017.
- [7] M. Abbas, K. Ali, A. Jamali, A. Kamran, Memon, S. Memon, A. Ahmed, and P. Karachi, "Multinomial naive bayes classification model for sentiment analysis survey on different types of attacks in wireless sensor networks view project an efficient power splitting ratio based relay selection in cooperative relaying network under swipt framework view project multinomial naive bayes classification model for sentiment analysis," *IJCSNS International Journal of Computer Science and Network Security*, vol. 19, p. 62, 2019. [Online]. Available: [https://www.researchgate.net/publication/334451164\\_Multinomial\\_Naive\\_Bayes\\_Classification\\_Model\\_for\\_Sentiment\\_Analysis](https://www.researchgate.net/publication/334451164_Multinomial_Naive_Bayes_Classification_Model_for_Sentiment_Analysis)
- [8] A. Suwarno and A. Andriani, "Analisis sentimen pada media sosial twitter mengenai tanggapan vaksinasi covid-19 menggunakan metode naive bayes," *JURNAL TEKNIK INDUSTRI*, vol. 2, p. 22–29, 12 2021. [Online]. Available: <https://jurnal.pelitabangsa.ac.id/index.php/JUTIN/article/view/906>
- [9] Y. Yuliana, "Corona virus diseases (covid-19): Sebuah tinjauan literatur," *Wellness And Healthy Magazine*, vol. 2, p. 187–192, 03 2020. [Online]. Available: <https://wellness.journalpress.id/wellness/article/view/21026/pdf>

- [10] F. Anwar, “Update 5 jenis vaksin covid-19 dan harganya di indonesia,” detikHealth, 01 2021. [Online]. Available: <https://health.detik.com/berita-detikhealth/d-5349076/update-5-jenis-vaksin-covid-19-dan-harganya-di-indonesia>
- [11] Y. Nurhanisah, “Update! 10 jenis vaksin covid-19 yang digunakan di indonesia — indonesia baik,” indonesiabaik.id, 11 2021. [Online]. Available: <https://indonesiabaik.id/infografis/update-10-jenis-vaksin-covid-19-yang-digunakan-di-indonesia>
- [12] H. Ritchie, E. Mathieu, L. Rodés-Guirao, C. Appel, C. Giattino, E. Ortiz-Ospina, J. Hasell, B. Macdonald, D. Beltekian, and M. Roser, “Coronavirus pandemic (covid-19),” *Our World in Data*, 03 2020. [Online]. Available: <https://ourworldindata.org/covid-vaccinations?country=IDN>
- [13] G. A. Buntoro, “Sentiment analysis to prediction dki jakarta governor 2017 on indonesian twitter,” *International Journal of Science, Engineering and Information Technology*, vol. 2, p. 61–66, 07 2018. [Online]. Available: <https://journal.trunojoyo.ac.id/ijseit/article/view/2744/pdf>
- [14] W. Medhat, A. Hassan, and H. Korashy, “Sentiment analysis algorithms and applications: A survey,” *Ain Shams Engineering Journal*, vol. 5, pp. 1093–1113, 12 2014. [Online]. Available: <https://www.sciencedirect.com/science/article/pii/S2090447914000550>
- [15] S. Saad and B. Saberi, “Sentiment analysis or opinion mining: A review,” *International Journal on Advanced Science, Engineering and Information Technology*, vol. 7, p. 1660, 10 2017. [Online]. Available: [http://insightsociety.org/ojaseit/index.php/ijaseit/article/view/2137/pdf\\_527](http://insightsociety.org/ojaseit/index.php/ijaseit/article/view/2137/pdf_527)
- [16] T. Annisa, “Mengenal peran sentiment analysis beserta cara kerjanya,” *www.ekrut.com*, 11 2021. [Online]. Available: <https://www.ekrut.com/media/sentiment-analysis-adalah>
- [17] A. Rahman, W. Wiranto, and A. Doewes, “Online news classification using multinomial naive bayes,” *ITSMART: Jurnal Teknologi dan Informasi*, vol. 6, p. 32–38, 08 2017. [Online]. Available: <https://jurnal.uns.ac.id/itsmart/article/view/11310/11118>
- [18] W. A. Luqyana, I. Cholissodin, and R. S. Perdana, “Tampilan analisis sentimen cyberbullying pada komentar instagram dengan metode klasifikasi support vector machine,” *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer*, vol. 2, pp. 4704–4713, 11 2018. [Online]. Available: <https://j-ptiik.ub.ac.id/index.php/j-ptiik/article/view/3051/1195>
- [19] M. Tripathi, “How to process textual data using tf-idf in python,” *freeCodeCamp.org*, 06 2018. [Online]. Available: <https://www.freecodecamp.org/news/how-to-process-textual-data-using-tf-idf-in-python-cd2bbc0a94a3/>

- [20] A. H. Setianingrum, D. H. Kalokasari, and I. M. Shofi, “Implementasi algoritma multinomial naive bayes classifier,” *JURNAL TEKNIK INFORMATIKA*, vol. 10, p. 109–118, 2017. [Online]. Available: <http://journal.uinjkt.ac.id/index.php/ti/article/view/6822/pdf>
- [21] S. Rachmatullah, E. I. Setiawan, and R. A. Harianto, “Klasifikasi sms center rsud smart berdasarkan jenis keluhan pelayanan menggunakan naive bayes,” *Journal of Intelligent System and Computation*, vol. 1, pp. 19–26, 08 2019.
- [22] L. Q. Zalyhaty, “Analisis sentimen tanggapan masyarakat terhadap vaksin covid-19 menggunakan algoritma support vector machine (svm),” Ph.D. dissertation, 2021. [Online]. Available: <https://repository.dinamika.ac.id/id/eprint/5917/1/17410100190-2021-UNIVERSITASDINAMIKA.pdf>
- [23] F. Tempola, M. Muhammad, and A. Khairan, “Perbandingan klasifikasi antara knn dan naive bayes pada penentuan status gunung berapi dengan k-fold cross validation,” *Jurnal Teknologi Informasi dan Ilmu Komputer*, vol. 5, pp. 577–584, 2019. [Online]. Available: <https://jtiik.ub.ac.id/index.php/jtiik/article/view/983/pdf>
- [24] R. Rismanto, D. Wahyu Wibowo, and A. Rachmad Syulistyo, “Implementation of naive bayes classifier and log probabilistic for book classification based on the title,” *International Journal of Engineering Technology*, vol. 7, p. 131, 12 2018.
- [25] D. Berrar, “(pdf) cross-validation,” *ResearchGate*, vol. 1, pp. 542–545, 01 2018. [Online]. Available: [https://www.researchgate.net/publication/324701535\\_Cross-Validation](https://www.researchgate.net/publication/324701535_Cross-Validation)
- [26] N. Anggraini, E. S. N. Harahap, and T. B. Kurniawan, “Text mining - analisis teks terkait isu vaksinasi covid-19,” *Jurnal IPTEK-KOM (Jurnal Ilmu Pengetahuan Dan Teknologi Komunikasi)*, vol. 23, pp. 141–153, 12 2021.
- [27] R. Meherwal and S. Islam, “Data labeling — data science machine learning — data label,” *phData*, 08 2020. [Online]. Available: <https://www.phdata.io/blog/techniques-for-labeling-data-in-machine-learning/>

U N I V E R S I T A S  
M U L T I M E D I A  
N U S A N T A R A