

## DAFTAR PUSTAKA

- [1] R. Hasya, “Indonesia Dapat Kuota 100 Ribu Jemaah di Haji 2022, Bagaimana Negara Lain?” 2022. [Online]. Available: <https://goodstats.id/article/indonesia-dapat-kuota-100-ribu-jemaah-di-haji-2022-bagaimana-negara-lain-t3t6i>
- [2] J. Ashfaque Minstp Maat and A. Iqbal, “Introduction to support vector machines and kernel methods,” 04 2019. [Online]. Available: [https://www.researchgate.net/figure/Diagram-of-k-fold-cross-validation-with-k-10-Image-from-Karl-Rosaen-Log-fig1\\_332370436](https://www.researchgate.net/figure/Diagram-of-k-fold-cross-validation-with-k-10-Image-from-Karl-Rosaen-Log-fig1_332370436)
- [3] R. Harbani, “Haji Pintar Kemenag Dinobatkan Jadi Aplikasi Haji Terbaik oleh Saudi,” 2023. [Online]. Available: <https://www.detik.com/hikmah/haji-dan-umrah/d-6509362/haji-pintar-kemenag-dinobatkan-jadi-aplikasi-haji-terbaik-oleh-saudi>
- [4] G. Landry, “Pentingnya Fungsi Review Aplikasi di Play Store Bagi Aplikasimu,” 2020. [Online]. Available: <https://www.kompasiana.com/glenlandry/5e8b48fb097f3617ce6c9432/pentingnya-fungsi-review-aplikasi-pada-play-store-bagi-aplikasimu?page=all#sectionall>
- [5] R. Arief and K. Immanuel, “Analisis sentimen topik viral desa penari pada media sosial twitter dengan metode lexicon based,” *Jurnal Ilmiah Matrik*, vol. 21, no. 3, 2019. [Online]. Available: <https://journal.binadarma.ac.id/index.php/jurnalmatrik/article/view/727/421>
- [6] D. A. Wulandari, R. R. Saedudin, and R. Andreswari, “Analisis sentimen media sosial twitter terhadap reaksi masyarakat pada ruu cipta kerja menggunakan metode klasifikasi algoritma naive bayes,” *eProceedings of Engineering*, vol. 8, no. 5, 2021. [Online]. Available: <https://openlibrarypublications.telkomuniversity.ac.id/index.php/engineering/article/view/15883>
- [7] N. Aurelia Rahma, Rayuwati, and N. Sulistiyowati, “Analisis sentimen tempat wisata di jakarta pasca covid -19 dengan algoritma naïve bayes,” *Jurnal Pendidikan dan Konseling*, vol. 4, no. 6, 2022. [Online]. Available: <https://journal.universitaspahlawan.ac.id/index.php/jpdk/article/view/9228/6980>
- [8] V. Fitriyana, L. Hakim, D. Candra Rini Novitasari, and A. Hanif Asyhar, “Analisis sentimen ulasan aplikasi jamsostek mobile menggunakan metode support vector machine,” *Jurnal Pendidikan dan Konseling*, vol. 14, no. 1, pp. 40–49, 2023. [Online]. Available: <https://ojs.uajy.ac.id/index.php/jbi/article/view/6909>

- [9] A. Mustofa Hidayat and M. Syafrullah, “Algoritma naive bayes dalam analisis sentimen untuk klasifikasi pada layanan internet pt.xyz,” *Jurnal TELEMATIKA MKOM*, vol. 9, no. 2, 2017. [Online]. Available: <https://journal.budiluhur.ac.id/index.php/telematika/article/view/532>
- [10] J. Ipmawati and L. Emha Taufiq, “Komparasi teknik klasifikasi teks mining pada analisis sentimen,” *Indonesian Journal on Networking and Security*, vol. 6, no. 1, 2017. [Online]. Available: <http://ijns.org/journal/index.php/ijns/article/view/1444>
- [11] V. Chandani, W. Romi Satria, and Purwanto, “Komparasi algoritma klasifikasi machine learning dan feature selection pada analisis sentimen review film,” *Journal of Intelligent Systems*, vol. 1, no. 1, 2015. [Online]. Available: <https://media.neliti.com/media/publications/243750-komparasi-algoritma-klasifikasi-machine-b29268ea.pdf>
- [12] H. Ashari, D. Arifianto, and A. F. Habibatul Azizah, “Perbandingan kinerja algoritma multinomial naïve bayes (mnb), multivariate bernoulli dan rocchio algorithm dalam klasifikasi konten berita hoax berbahasa indonesia pada media sosial,” 2020. [Online]. Available: <http://repository.unmuhjember.ac.id/5387/10/j.%20ARTIKEL.pdf>
- [13] M. Nurjannah, H. Hamdani, and I. Fitri Astuti, “Penerapan algoritma term frequency - inverse document frequency (tf-idf) untuk text mining,” *Jurnal Informatika Mulawarman*, vol. 8, no. 3, 2013. [Online]. Available: <https://e-journals.unmul.ac.id/index.php/JIM/article/view/113/pdf>
- [14] M. W. Amelia, A. S. Lumenta, and A. Jacobus, “Prediksi masa studi mahasiswa dengan menggunakan algoritma naïve bayes,” *E-Journal Teknik Informatika*, vol. 11, no. 1, 2017. [Online]. Available: <https://ejournal.unsrat.ac.id/index.php/informatika/article/view/17652>
- [15] N. Putu Sri Merta Suryani, Linawati, and K. Oka Saputra, “Penggunaan metode naïve bayes classifier pada analisis sentimen facebook berbahasa indonesia,” *Majalah Ilmiah Teknologi Elektro*, vol. 18, no. 1, 2019. [Online]. Available: <https://ojs.unud.ac.id/index.php/jte/article/download/47671/29250>
- [16] D. Cahyanti, A. Rahmayani, and S. A. Husniar, “Analisis performa metode knn pada dataset pasien pengidap kanker payudara,” *Indonesian Journal of Data and Science*, vol. 1, no. 2, 2020. [Online]. Available: <https://jurnal.yoctobrain.org/index.php/ijodas/article/view/13>
- [17] B. Gunawan, H. Sasty Pratiwi, and E. Esyudha Pratama, “Sistem analisis sentimen pada ulasan produk menggunakan metode naive bayes,” *Jurnal Edukasi dan Penelitian Informatika*, vol. 4, no. 2, 2018. [Online]. Available: <https://jurnal.untan.ac.id/index.php/jepin/article/view/27526/75676579700>

- [18] L. Aji Andika, P. Amalia Nur Azizah, and Respatiwulan, “Analisis sentimen masyarakat terhadap hasil quick count pemilihan presiden indonesia 2019 pada media sosial twitter menggunakan metode naive bayes classifier,” *Indonesian Journal of Applied Statistics*, vol. 2, no. 1, 2019. [Online]. Available: <https://jurnal.uns.ac.id/ijas/article/view/29998/21230>
- [19] F. Ratnawati, “Implementasi algoritma naive bayes terhadap analisis sentimen opini film pada twitter,” *Jurnal INOVTEK Polbeng - Seri Informatika*, vol. 3, no. 1, 2018. [Online]. Available: <http://ejournal.polbeng.ac.id/index.php/ISI/article/view/335>



UMN  
UNIVERSITAS  
MULTIMEDIA  
NUSANTARA