

## DAFTAR PUSTAKA

- Aldi, M. W. P., Jondri, & Aditsania, A. (2018). Analisis dan Implementasi Long Short Term Memory Neural Network untuk Prediksi Harga Bitcoin. *Jurnal Informatika*, 5, No(2), 3548. <http://openlibrarypublications.telkomniversity.ac.id>
- Amy Waston. (2022). *Leading news sources in the United Kingdom (UK) from 2013 to 2022*. Statista. <https://www.statista.com/statistics/266709/leading-news-sources-in-the-uk/>
- Arifin, P. (2013). Persaingan Tujuh Portal Berita Online Indonesia berdasarkan Analisis Uses and Gratifications. *Jurnal ILMU KOMUNIKASI*, 10(2), 195–211. <https://doi.org/10.24002/jik.v10i2.353>
- Dr. G. S. N. Murthy, Shanmukha Rao Allu, Bhargavi Andhavarapu, & Mounika Bagadi, Mounika Belusonti. (2020). Text based Sentiment Analysis using LSTM. *International Journal of Engineering Research And*, V9(05), 299–303. <https://doi.org/10.17577/ijerty9is050290>
- Flores, V. A., Permatasari, P. A., & Jasa, L. (2020). Penerapan Web Scraping Sebagai Media Pencarian dan Menyimpan Artikel Ilmiah Secara Otomatis Berdasarkan Keyword. *Majalah Ilmiah Teknologi Elektro*, 19(2), 157. <https://doi.org/10.24843/mite.2020.v19i02.p06>
- Fu, X., Yang, J., Li, J., Fang, M., & Wang, H. (2018). Lexicon-Enhanced LSTM with Attention for General Sentiment Analysis. *IEEE Access*, 6, 71884–71891. <https://doi.org/10.1109/ACCESS.2018.2878425>
- It's official: Internet is Australia's main source of news; TV remains most trusted.* (2020). Roy Morgan. <https://www.roymorgan.com/findings/its-official-internet-is-australias-main-source-of-news-tv-remains-most-trusted>
- J., S., & U., D. K. (2022). Comparison of Sentiment Analysis on Online Product Reviews Using Optimised RNN-LSTM with Support Vector Machine. *Webology*, 19(1), 3883–3898. <https://doi.org/10.14704/web/v19i1/web19256>
- Khairunnisa, S., Adiwijaya, A., & Faraby, S. Al. (2021). Pengaruh Text Preprocessing terhadap Analisis Sentimen Komentar Masyarakat pada Media Sosial Twitter (Studi Kasus Pandemi COVID-19). *Jurnal Media Informatika*

- Budidarma, 5(2), 406. https://doi.org/10.30865/mib.v5i2.2835*
- Kirange, D. K., & Deshmukh, R. R. (2016). *Sentiment Analysis of News Headlines for Stock Price Prediction. April, 1–6.* <https://doi.org/10.13140/RG.2.1.4606.3765>
- Mastan, I. A., & Toni, Y. (2020). *Menggunakan Metode Naive Bayes Classifier Sentiment Analysis Of Chicken Culinary Place From Visitor Comments Using Naive Bayes Classifier Method. 3(1), 42–50.*
- Medhat, W., Hassan, A., & Korashy, H. (2014). Sentiment analysis algorithms and applications: A survey. *Ain Shams Engineering Journal, 5(4), 1093–1113.* <https://doi.org/10.1016/j.asej.2014.04.011>
- Mohammed, S. H., & Al-Augby, S. (2020). LSA & LDA topic modeling classification: Comparison study on E-books. *Indonesian Journal of Electrical Engineering and Computer Science, 19(1), 353–362.* <https://doi.org/10.11591/ijeecs.v19.i1.pp353-362>
- Muttaqin, F. A., & Bachtiar, A. M. (2016). Implementasi Teks Mining Pada Aplikasi Pengawasan Penggunaan Internet Anak “Dodo Kids Browser.” *Jurnal Ilmiah Komputer Dan Informatika, 1–8.*
- Pradnyana, G. A., & Darmawiguna, I. G. M. (2022). Web-Based System for Bali Tourism Sentiment Analysis during The Covid-19 Pandemic using Django Web Framework and Naive Bayes Method. *Proceedings of the 4th International Conference on Innovative Research Across Disciplines (ICIRAD 2021), 613(Icirad), 316–320.* <https://doi.org/10.2991/assehr.k.211222.050>
- Pravina, A. M., Cholissodin, I., & Adikara, P. P. (2019). Analisis Sentimen Tentang Opini Maskapai Penerbangan pada Dokumen Twitter Menggunakan Algoritme Support Vector Machine (SVM). *Jurnal Pengembangan Teknologi Informasi Dan Ilmu Komputer, 3(3), 2789–2797.* <http://j-ptiik.ub.ac.id>
- Putriwijaya, Novi Nur & Wijayaningrum, V. N. (2019). Support Vector Regression Untuk Memprediksi Jumlah Kunjungan Wisatawan Mancanegara di Pulau Bali. *Machine Learning: Methods and Applications to Brain Disorders, 11(June), 123–140.*
- Rahman, A., #1, I., Sulistiani, H., Miftaq, B., #3, H., Nurkholis, A., & #5, S. (2022). Analisis Perbandingan Algoritma LSTM dan Naive Bayes untuk Analisis

- Sentimen. *JEPIN (Jurnal Edukasi Dan Penelitian Informatika)*, 8(2), 299–303. <https://jurnal.untan.ac.id/index.php/jepin/article/view/54704>
- Resika Arthana. (2019). *Mengenal Accuracy, Precision, Recall dan Specificity serta yang diprioritaskan dalam Machine Learning*. Medium. <https://rey1024.medium.com/mengenal-accuracy-precision-recall-dan-specificity-serta-yang-diprioritaskan-b79ff4d77de8>
- Setyoahadi, D. B., Kristiawan, F. A., & Ernawati, E. (2017). Perbaikan Performansi Klasifikasi Dengan Preprocessing Iterative Partitioning Filter Algorithm. *Telematika*, 14(01), 12–20. <https://doi.org/10.31315/telematika.v14i01.1960>
- Shiva Verma. (2019). *Input and Output shape in LSTM (Keras)*. Kaggle. <https://www.kaggle.com/code/shivajbd/input-and-output-shape-in-lstm-keras>
- Simangunsong, W. S., & Anggara Wikan Prasetya. (2022). *5 Negara Sumbang Kunjungan Turis Asing Terbanyak di Bali*. Kompas. <https://travel.kompas.com/read/2022/05/24/143100127/5-negara-sumbang-kunjungan-turis-asing-terbanyak-di-bali>
- Surtiningsih, L., Furqon, M. T., & Adinugroho, S. (2018). Prediksi Jumlah Kunjungan Wisatawan Mancanegara Ke Bali Menggunakan Support Vector Regression dengan Algoritma Genetika. *Jurnal Pengembangan Teknologi Informasi Dan Ilmu Komputer*, 2(8), 2578–2586. <http://j-ptiik.ub.ac.id>
- Tijare, P., & Rani, P. J. (2020). Exploring popular topic models. *Journal of Physics: Conference Series*, 1706(1). <https://doi.org/10.1088/1742-6596/1706/1/012171>
- Tribunnews. (2016). *Bali, Destinasi Favorit Penyumbang Devisa Terbesar*. <https://www.tribunnews.com/wonderful-indonesia/2016/12/15/bali-destinasi-favorit-penyumbang-devisa-terbesar>
- Tripathi, M. (2021). Sentiment Analysis of Nepali COVID19 Tweets Using NB, SVM AND LSTM. *Journal of Artificial Intelligence and Capsule Networks*, 3(3), 151–168. <https://doi.org/10.36548/jaicn.2021.3.001>
- Van Atteveldt, W., Van Der Velden, M. A. C. G., & Boukes, M. (2021). The Validity of Sentiment Analysis: Comparing Manual Annotation, Crowd-Coding, Dictionary Approaches, and Machine Learning Algorithms. *Communication Methods and Measures*, 15(2), 121–140.

<https://doi.org/10.1080/19312458.2020.1869198>

- Widiari, N. P. A., Suarjaya, I. M. A. D., & Githa, D. P. (2020). Teknik Data Cleaning Menggunakan Snowflake untuk Studi Kasus Objek Pariwisata di Bali. *Jurnal Ilmiah Merpati (Menara Penelitian Akademika Teknologi Informasi)*, 8(2), 137. <https://doi.org/10.24843/jim.2020.v08.i02.p07>
- Wilianto, L., Pudjiantoro, T. H., & Umbara, F. R. (2017). *Analisis Sentimen Terhadap Tempat Wisata Dari Komentar Pengunjung Dengan Menggunakan Metode Naive Bayes Classifier Studi Kasus Jawa Barat.*
- Yondra, A. S., Triyanto, D., & Bahri, S. (2022). Implementasi Web Scraping untuk Mengumpulkan Informasi Produk dari Situs E-commerce dan Marketplace dengan Teknik Pemrosesan Paralel. *Coding : Jurnal Komputer Dan Aplikasi*, 10(01), 93–102.
- Zulhanif, Sudartianto, Tantular, B., & Jaya, I. G. N. M. (2017). Aplikasi Latent Dirichlet Allocation ( Lda ) Pada Clustering Data Teks. *Jurnal Logika*, 7(1), 46–51.

