

DAFTAR PUSTAKA

- [1] Word Health Organization, “Schizophrenia,” Word Health Organization. Accessed: Apr. 16, 2024. [Online]. Available: <https://www.who.int/news-room/fact-sheets/detail/schizophrenia>
- [2] dr. Pittara, “Gejala Skizofrenia,” ALODOKTER. Accessed: Apr. 16, 2024. [Online]. Available: <https://www.alodokter.com/skizofrenia/gejala>
- [3] M. N. Hidayat and R. Pramudita, “Analisis Sentimen Terhadap Pembelajaran Secara Daring Pasca Pandemi Covid-19 Menggunakan Metode IndoBERT,” *Information Management for Educators and Professionals*, vol. 8, no. 2, pp. 161–170, 2023.
- [4] N. Mahfudiyah and A. Alamsyah, “Analisis Persepsi Konsumen Terhadap Kualitas Layanan Gojek Menggunakan Sentiment Analysis Dan Topic Modeling Berdasarkan Deep Learning IndoBERT Consumer Perception Analysis Of Gojek Service Quality Using Sentiment Analysis And Topic Modeling Based On Deep Learning IndoBERT.”
- [5] S. Giorgio Alexander, A. Terra Ananto, I. Putu Adhitya Pratatama Mangku Purnama, B. Liano Leader Habibullah, N. Aini Rakhmawati, and I. Teknologi Sepuluh Nopember, “Analisis Sentimen Opini Masyarakat Indonesia Terhadap Konten Deepfake Tokoh Publik,” 2023.
- [6] ADMINLP2M, “Analisis Sentimen (Sentiment Analysis) : Definisi, Tipe dan Cara Kerjanya.” Accessed: Mar. 18, 2024. [Online]. Available: <https://lp2m.uma.ac.id/2022/02/21/analisis-sentimen-sentiment-analysis-definisi-tipe-dan-cara-kerjanya/>
- [7] Purwanto Purwanto, “Apa perbedaan antara persepsi, opini, dan perspektif?,” Quora. Accessed: Aug. 15, 2024. [Online]. Available: <https://id.quora.com/Apa-perbedaan-antara-persepsi-opini-dan-perspektif/answer/Purwanto-Purwanto-71>

- [8] BigBox, “Analisis Media Sosial: Pengertian, Manfaat, dan Cara Melakukannya,” BigBox Blog. Accessed: Apr. 10, 2024. [Online]. Available: <https://blog.bigbox.co.id/analisis-media-sosial-pengertian-manfaat-dan-cara-melakukannya/#:~:text=Analisis%20media%20sosial%20adalah%20proses,menjadi%20kesimpulan%20yang%20dapat%20ditindaklanjuti.>
- [9] Tim Medis Siloam Hospitals, “Skizofrenia: Penyebab, Gejala, dan Cara Mengobatinya .” Accessed: Mar. 18, 2024. [Online]. Available: <https://www.siloamhospitals.com/informasi-siloam/artikel/skizofrenia-adalah>
- [10] Q. A. Lukas Zelieska, “BERT Model – Bidirectional Encoder Representations from Transformers.” Accessed: Apr. 10, 2024. [Online]. Available: <https://quantpedia.com/bert-model-bidirectional-encoder-representations-from-transformers/>
- [11] Adi Pamungkas, “Penerapan BERT (Bidirectional Encoder Representations from Transformers) dengan MATLAB,” Pemrograman Matlab. Accessed: Apr. 10, 2024. [Online]. Available: <https://pemrogramanmatlab.com/2024/01/04/penerapan-bert-bidirectional-encoder-representations-from-transformers-dengan-matlab/>
- [12] Aayush Mittal, “NLP Bangkit dengan Model Transformer | Analisis Komprehensif T5, BERT, dan GPT,” UNITE.AI. Accessed: Apr. 10, 2024. [Online]. Available: <https://www.unite.ai/id/nlp-rise-with-transformer-models-a-comprehensive-analysis-of-t5-bert-and-gpt/>
- [13] Kinza Yasar, “Definition Masked Language Models (MLMs),” TechTarget. Accessed: Apr. 11, 2024. [Online]. Available: <https://www.techtarget.com/searchenterpriseai/definition/masked-language-models-MLMs>
- [14] Toya Vaj, “NSP in BERT,” medium. Accessed: Apr. 11, 2024. [Online]. Available: <https://vtiya.medium.com/nsp-in-bert-82af9035532a>

- [15] Gayathri Siva, “State-of-the-art Language Model for NLP,” Medium. Accessed: Apr. 11, 2024. [Online]. Available: <https://gayathri-siva.medium.com/bert-bidirectional-encoder-representations-from-transformer-8c84bd4c9021>
- [16] Sarang Narkhede, “Understanding Confusion Matrix,” Towards Data Science. Accessed: Apr. 11, 2024. [Online]. Available: <https://towardsdatascience.com/understanding-confusion-matrix-a9ad42dcfd62>
- [17] M Afif Rizky A, “IndoBERT: Menerjemahkan Bahasa Indonesia dengan Teknologi NLP Terbaru,” LinkedIn. Accessed: Mar. 18, 2024. [Online]. Available: <https://id.linkedin.com/pulse/indobert-menerjemahkan-bahasa-indonesia-dengan-nlp-terbaru-rizky-a>
- [18] Nuha Khairunnisa, “Mengenal Istilah-istilah X/Twitter: Menfess, CW, sampai JBJB,” narasi. Accessed: Mar. 18, 2024. [Online]. Available: <https://narasi.tv/read/narasi-daily/memahami-istilah-istilah-di-twitter-tw-cw-hingga-wdyt>
- [19] S. Algifari Rismawan, Y. Syahidin, P. Piksi Ganesha Bandung, J. Gatot Subroto No, and K. Batununggal, “Implementasi Website Berita Online Menggunakan Metode Crawling Data Dengan Bahasa Pemrograman Python,” vol. 10, no. 3, pp. 167–178, 2023, [Online]. Available: <http://jurnal.mdp.ac.id>
- [20] Syarifah Rosita Dewi, “Tensorflow API - Custom Object Detection (Bahasa),” Medium. Accessed: May 25, 2024. [Online]. Available: <https://srositad.medium.com/hi-batch-size-itu-ukuran-atau-jumlah-sampel-data-yang-nantinya-bakal-disebarin-lewat-neural-6b9e05766335>
- [21] A. S. S. S. B. H. Philip Kenneweg, “Intelligent Learning Rate Distribution to reduce Catastrophic Forgetting in Transformers,” arxiv. Accessed: May 25, 2024. [Online]. Available: <https://arxiv.org/html/2404.01317v1>