

Daftar Pustaka

- [1] “What Is Climate Change? | United Nations.” <https://www.un.org/en/climatechange/what-is-climate-change> (accessed Aug. 07, 2022).
- [2] “About Twitter | Our company purpose, principles, leadership.” <https://about.twitter.com/en/who-we-are/our-company> (accessed Aug. 07, 2022).
- [3] “Twitter’s Daily Active Users Increase By 13 Percent In Q3 2021 / Digital Information World.” <https://www.digitalinformationworld.com/2021/10/twitters-daily-active-users-increase-by.html> (accessed Aug. 07, 2022).
- [4] N. Kankanamge, T. Yigitcanlar, A. Goonetilleke, and M. Kamruzzaman, “Determining disaster severity through social media analysis: Testing the methodology with South East Queensland Flood tweets,” *Int. J. Disaster Risk Reduct.*, vol. 42, p. 101360, Jan. 2020, doi: 10.1016/J.IJDRR.2019.101360.
- [5] J. Devlin, M. W. Chang, K. Lee, and K. Toutanova, “BERT: Pre-training of deep bidirectional transformers for language understanding,” *NAACL HLT 2019 - 2019 Conf. North Am. Chapter Assoc. Comput. Linguist. Hum. Lang. Technol. - Proc. Conf.*, vol. 1, no. M1m, pp. 4171–4186, 2019.
- [6] R. Rahutomo and B. Pardamean, *Finetuning IndoBERT to Understand Indonesian Stock Trader Slang Language*.
- [7] B. Wilie *et al.*, “IndoNLU: Benchmark and Resources for Evaluating Indonesian Natural Language Understanding,” 2020, [Online]. Available: <http://arxiv.org/abs/2009.05387>
- [8] A. Layalia Safara Az-Zahra Gunawan and K. Muslim Lhaksamana, “Analisis Sentimen pada Media Sosial Twitter terhadap Penanganan Bencana Banjir di Jawa Barat dengan Metode Jaringan Saraf Tiruan Sentiment Analysis On Twitter Social Media On Flood Disaster Management In West Java With Neural Network Method”.
- [9] F. Rozi *et al.*, “ANALISIS SENTIMEN PADA TWITTER MENGENAI PASCA BENCANA MENGGUNAKAN METODE NAÏVE BAYES DENGAN FITUR N-GRAM,” *J. Inform. Polinema*, vol. 6, no. 2, pp. 33–39, Mar. 2020, doi: 10.33795/JIP.V6I2.316.
- [10] B. Liu, “Sentiment Analysis and Opinion Mining,” <http://dx.doi.org/10.2200/S00416ED1V01Y201204HLT016>, vol. 5, no. 1, pp. 1–184, May 2012, doi: 10.2200/S00416ED1V01Y201204HLT016.
- [11] E. Acuña, “PREPROCESSING IN DATA MINING”.
- [12] M. E. Peters *et al.*, “Deep contextualized word representations,” *NAACL HLT 2018 - 2018 Conf. North Am. Chapter Assoc. Comput. Linguist. Hum. Lang. Technol. - Proc. Conf.*, vol. 1, pp. 2227–2237, Feb. 2018, doi: 10.18653/v1/n18-1202.
- [13] P. Singh, N. Singh, K. K. Singh, and A. Singh, “Diagnosing of disease using machine learning,” *Mach. Learn. Internet Med. Things Healthc.*, pp. 89–111, Jan. 2021, doi: 10.1016/B978-0-12-821229-5.00003-3.
- [14] I. Menarianti, “Klasifikasi data mining dalam menentukan pemberian kredit bagi nasabah koperasi,” *J. Ilm. Teknosains*, vol. 1, no. 1, pp. 1–10, 2015, [Online]. Available: <http://ejournal.upgrismg.ac.id/index.php/JITEK/article/view/836>
- [15] F. Koto, A. Rahimi, J. H. Lau, and T. Baldwin, “IndoLEM and IndoBERT: A Benchmark Dataset and Pre-trained Language Model for Indonesian NLP,” pp. 757–770, 2021, doi: 10.18653/v1/2020.coling-main.66.
- [16] J. Cheng and R. Greiner, “Comparing Bayesian Network Classifiers,” pp. 101–108, 2013, [Online]. Available: <http://arxiv.org/abs/1301.6684>
- [17] “GitHub - IndoNLP/indonlu: The first-ever vast natural language processing benchmark for Indonesian Language. We provide multiple downstream tasks, pre-trained IndoBERT models, and a starter code! (AAACL-IJCNLP 2020).” <https://github.com/IndoNLP/indonlu> (accessed Aug. 07, 2022).
- [18] I. Goodfellow, Y. Bengio, and A. Courville, *Deep Learning*. MIT Press, 2016.